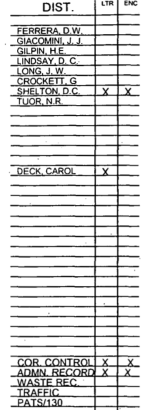
Revision 09/04

CORRES. CONTROL **OUTGOING LTR NO.**

DOE ORDER # 05-RF-01006



October 31, 2005

05-RF-01006

John Rampe Director RFPO Closure Project Manager DOE, RFPO

ROCKY FLATS RESOURCE CONSERVATION AND RECOVERY ACT 2005 BIENNIAL HAZARDOUS WASTE REPORT - DSC-052-05

Dear John

Enclosed is the Resource Conservation and Recovery Act 2005 Biennial Hazardous Waste Report. Please submit on or before January 5, 2006 to the Colorado Department of Public Health and Environment (CDPHE the enclosed diskette containing the report, the RCRA Subtilte C Site Identification Form signed and dated by you, and the Pollution Prevention Survey. A January 5, 2006 date has been entered on the Site ID Form.

Also enclosed is a letter from CDPHE allowing the Site to use the 2003 Hazardous Waste Report Program to enter the data for the 2005 information. A draft letter to the CDPHE is included for vour use.

If you have any questions regarding this submittal please contact me at 303-966-9877.

AUTHORIZED CLASSIFIER

CLASSIFICATIO

UNCLASSIFIED CONFIDENTIAL SECRET

UCNL

Sincerely,

Date IN REPLY TO RFP CC NO:

N/A

ACTION ITEM STATUS

PARTIAL/OPEN

CLOSED

LTR APPROVALS:

ORIG & TYPIST INITIALS Daw/plh

Revision 09/04

David C. Shelton Vice President

Environmental Systems and Stewardship

DAW:plh

Enclosure

As Stated

ADMIN RECORD

Kaiser-Hill Company, LLC

Rocky Flats Environmental Technology Site, 12101 Airport Way, Unit B, Broomfield, CO 80021-2583 ♦ 303-966-7000



SW-A-005209



October 31, 2005

05-RF-01006

John Rampe Director RFPO Closure Project Manager DOE, RFPO

ROCKY FLATS RESOURCE CONSERVATION AND RECOVERY ACT 2005 BIENNIAL HAZARDOUS WASTE REPORT - DSC-052-05

Dear John

Enclosed is the Resource Conservation and Recovery Act 2005 Biennial Hazardous Waste Report. The diskette containing the report, the RCRA Subtilte C Site Identification Form, with your signature and the Pollution Prevention Survey needs to be submitted to the Colorado Department of Public Health and Environment (CDPHE) on or before January 5, 2006. A January 5, 2006 date has been entered on the Site ID Form.

Also enclosed is a letter from CDPHE allowing the Site to use the 2003 Hazardous Waste Report and a program to enter the data for the 2005 information. A draft letter to CDPHE is included for your use.

If you have any questions regarding this submittal please contact me at 303-966-9877.

Sincerely,

David C. Shelton Vice President Environmental Systems and Stewardship

DAW:plh

Enclosure As Stated

STATE OF COLORADO

Bill Owens, Governor Douglas H. Benevento, Executive Director

Dedicated to protecting and improving the health and environment of the people of Colorado

4300 Cherry Creek Dr. S. Denver, Colorado 80246-1530 Phone (303) 692-2000 TDD Line (303) 691-7700 Located in Glendale, Colorado Laboratory Services Division 8100 Lowry Blvd. Denver, Colorado 80230-6928 (303) 692-3090 Colorado Department
of Public Health
and Environment

•

http://www.cdphe.state.co.us

June 22, 2005

Mr. David Shelton Kaiser-Hill LLC 12101 Airport Way, Unit B Broomfield, CO 80021-2583

RE:

2005 Annual Activity Report and HW Report

CO7890010526

Dear Mr. Shelton:

Per your phone request on June 20, 2005, enclosed are the 2005 Annual Activity Report and the 2003 Hazardous Waste Report that you can use for 2005 information. Please let us know if the invoice for post-closure activities for 2005 should be included in this invoice. The applicability and description of the annual fees are described in Section 100.31 of the Colorado Hazardous Waste Regulations (6 CCR 1007-3).

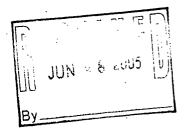
If you have any questions concerning these reports please contact Mira Neumiller at (303) 692-3350.

Sincerely,

Joyce Williams, Unit Leader

Hazardous Waste Compliance and Enforcement

CC: Steve Gunderson, CDPHE



January 5, 2006

Colorado Department of Public Health and Environment Hazardous Materials and Waste Management Division 4300 Cherry Creek Drive South Mail Code HMWMD-CP-B2 Denver, CO 80246-1530

Attention: Mira Neumiller

2005 BIENNIAL HAZARDOUS WASTE REPORT

The U.S. Department of Energy, Rocky Flats Project Office is submitting the enclosed 2005 Biennial Hazardous Waste Report information for the Rocky Flats Environmental Technology Site (EPA ID# CO7890010526). Enclosed is a 3.5-inch diskette containing the electronic transmittal files using the BRS State Format, a signed Site form, and the Pollution Prevention Survey. This information provides details on the hazardous and mixed waste generation, treatment and shipment activities for calendar year 2005.

Please call me at 303-966-6246 if you have any questions.

John Rampe Closure Project Manager Rocky Flats Project Office

Enclosures AS Stated

MAIL THE COMPLETED FORM TO: The appropriate EPA Regional or State Office.	United States Environmental Protection Agency RCRA SUBTITLE C SITE IDENTIFICATION FORM						
Reason for Submittal (see instructions on page 9)	A. Reason for Submittal: To provide initial notification (to obtain an EPA ID Number for hazardous waste, universal waste or used oil activities). To provide subsequent notification (to update site identification information). As a component of a First RCRA Hazardous Waste Part A Permit Application.						
MARK ALL BOX(ES) THAT APPLY	As a component of a Revised RCRA Hazardous Waste Pal As a component of Hazardous Waste Report.	• •					
Site EPA ID Number (see instructions on page 10)	EPA ID Number: C07890010526						
3. SiteName (see instructions on page 11)	Site Name: Rocky Flats Env. Tech. Site-U	S DOE					
4. Site Location	Street Address: 10808 Hwy 93	16 miles NW of Denver					
Information (see instructions on page 10)	City, Town or Village: Golden	State: CO					
	County Name: BOULDER	Zip Code: 80403					
5. Site Land Type (see instructions on page 10)	Site Land Type: Private County District X Federal	Indian Municipal State Other					
6. North American Industry Classification System (NAICS) Code(s) for the	A. 332995	- Nome Tass mo					
Site (see instructions on page 10)	C. D.						
7. Site Mailing Address (see instructions on page	Street or P.O. Box: 12101 Airport Way, Unit A						
11)	City, Town or Village: Brooomfield						
·	State: CO						
	Country: UNITED STATES	Zip Code: 80021					
8. Site Contact Person (see instructions on page 11)	First Name: John MI: J	Last Name: Rampe					
	Phone Number: 3039666245 Extension: NA	Email Address: john.rampe@rf.doe.gov					
9. Operator and Legal	Name of Site's Operator:	Date Became Operator (mm/dd/yyyy):					
Owner of the Site (see instructions on page 11	U.S. Department of Energy (DOE)	10/12/2005					
and 12)	Operator Type: Private County District E Federal						
	Name of Site's Legal Owner: DOE	Date Became Owner (mm/dd/yyyy): 07/10/1951					
	Owner Type: Private County District X Federal	☐ Indian ☐ Municipal ☐ State ☐ Other					

9. Legal Owner (Continued)	Street or P.O. Box: 12101 Airport Way Unit A							
Address	City, Town or Village: Broofield							
	State: CO		·					
	Country: UNITED STATES		Zip Code: 80021					
10. Type of Regulated	Waste Activity (Mark "Yes" or "No" for all activities; compl	ete an a	dditional boxes as instructed)					
A. Hazardous Waste A Complete all parts								
•	rator of Hazardous Waste	_						
	s", choose only one of the following - a, b or c.	لسا	N ∑ 2. Transporter of Hazardous Waste					
x a.	LQG: Greater than 1000 kg/mo (2,200 lbs.) of non-acute hazardous waste; or	Y⊠	N 3. Treater, Storer or Disposer of Hazardous Waste (at your site) Note: A hazardous waste permit is required for this activity.					
_	SQG: 100 to 1000 kg/mo (220 - 2,200 lbs.) of non-acute hazardous waste; or	Y [
LL c.	CESQG: Less than 100 kg/mo (220 lbs.) of non-acute hazardous waste	Y 🔲	N⊠ 5. Exempt Boiler and/or Industrial Furnace					
In addition, inc	ficate other generator activities.		a. Small Quantity On-Site					
·	United States Importer of Hazardous Waste		Burner Exemption b. Smelting, Melting, Refining					
Y 🔀 N 🦳 e. M	lixed Waste (hazardous and radioactive) Generator	- , <u>≥</u> -	Furnace Exemption					
	•	Y	N⊠ 6. Underground Injection Control					
B. Universal Waste Ad	Allithia	Т	C. Used Oil Activities					
	ge Quantity Handler of Universal Waste (accumulate		Mark all boxes that apply.					
	00 kg or more) [refer to your State regulations to	\ v_	NIV 1 Head Oil Transporter					
	ermine what is regulated]. Indicate types of universal	''	_ N x 1. Used Oil Transporter If "Yes", mark each that applies.					
	ste generated and/or accumulated at your site. If "Yes",		a. Transporter					
IIIa	rkall boxes that apply:		b. Transfer Facility					
	•	YF	N ⊠ 2. Used Oil Processor and/or Re-refiner					
	Generated Accumulated	''	If "Yes", mark each that applies.					
	Batteries X		a. Processor					
	Pesticides		b. Re-refiner					
	Thermostats	Y	N ⊠ 3. Off-Specification Used Oil Burner					
	Lamps X Dther (specify) Aerosol Cans X	\ v \	N x 4. Used Oil Fuel Marketer					
* 1		'L	If "Yes", mark each that applies.					
			a. Marketer Who Directs Shipment of					
	Other (specify)		Off-Specification Used Oil to Off-Specification Used Oil Burner					
	stination Facility for Universal Waste e: A hazardous waste permit may be required for this activity.		b. Marketer Who First Claims the Used Oil Meets the Specifications					
	,							

11. Description of Hazardous Wastes (see instructions on page 16)										
	or Federally Regulate order they are present		s. Please list the was (e.g., D001, D003, F007		ral hazardous wastes had onal page if more space					
D001	D002	D003	D004	D005	D006	D007				
D008	D009	D010	D011	D018	D019	D021				
D022	D026	D027	D028	D029	D030	D032				
	B. Waste Codes for State-Regulated (i.e., non-Federal) Hazardous Wastes. Please list the waste codes of the State-regulated hazardous wastes handled at your site. List them in the order they are presented in the regulations. Use an additional page if needed for more waste codes.									
12. Comments (se	e instructions on pag	ge 17)								
F002, F003, P028, P030, U004, U009, U075, U077, U122, U123,	F004, F005, P043, P076, U020, U025, U078, U079, U130, U135,	F006, F007, P078, P087, U027, U028, U080, U083, U144, U145,	D036, D037, D0 F008, F009, F00 P098, P099, P10 U031, U041, U04 U103, U106, U10 U151, U154, U10 U217, U226, U20	39, P011, P012 06, P113, P119 42, U044, U050 07, U108, U112 59, U160, U163	2, P015, P016, 9, P120, U002, 0, U057, U069, 2, U113, U117, 1, U165, U188,	P022, U003, U071, U121, U204,				
						·				
accordance with of the person or to the best of my	n a system designed to persons who manage y knowledge and belie	assure that qualified the system, or those f, true, accurate and	nent and all attachments d personnel properly gath e persons direcly respon- complete. I am aware th ng violations. (see instru	ner and evaluate the ir sible for gathering the at there are significant	nformation submitted. B information, the information	ased on my inquiry ation submitted is,				

or an authorized representative	Name and Official Title (type or print)	Date Signed (mm/dd/yyyy)	
	John J Rampe, Director, Proj.	01/05/2006	
	·		

Rocky Flats Environmental Technology Sit	le
Kaiser-Hill Company, L.L.C. / U.S. D.O.E.	

Company Name:

EPA ID #: CO7890010526

2005 Hazardous Waste Minimization/Pollution Prevention Survey

Fill out this survey and return it with your completed 2005 Hazardous Waste Report by March 1, 2006 This brief survey is included with the 2005 Hazardous Waste Report to help determine your facility's compliance with the requirement to have a waste minimization program in place to reduce the volume, quantity and toxicity of waste at your facility. If you have questions regarding this survey, please contact Kirk Mills at (303) 692-2977 or kirk.mills@state.co.us.

Please note, that your facility may be nominated for an Environmental Leadership Program Silver Level Achievement Award if the projects submitted rise to the level of this award. **Thank you! Your assistance is appreciated!**

1)	Does your company/facility have an:
	Environmental Policy?
	Environmental Management System (EMS)? No & Yes (if yes, please describe) Program Guidance Manual
	A Quality Program? ☐ NoXI Yes (if yes, please describe)
	A systematic Energy Efficiency Program? No Xi Yes (if yes, please describe) Immediate shutdown of utilities to uninhabited bldgs.
	A reasonable understanding of the total costs of wastes/releases/toxics use? \square No XI Yes (if yes, please describe cost elements included) handling, characterization, inspections, containers, storage, certification, manifesting, reporting, transportation, and disposal.
2)	Large Quantity Hazardous Waste Generators are statutorily required and certify on manifests that a program is in place to reduce the volume, quantity and toxicity of waste. (From the list below, check-off elements
	contained in the program at your facility):
	Assesses total costs of waste management for each significant waste stream Identifies types and amounts of waste generated by various processes and causes Prioritizes waste minimization options based on costs, benefits and feasibility Incorporates waste minimization into purchasing, marketing and product design Encourages employees to offer suggestions Periodically updates the plan and re-evaluates options Other (please describe) Other (please describe)
	\cdot
3)	Does your company/facility participate in any voluntary programs or networks such as the Environmental Leadership Program, Colorado Environmental Partnership, Energy Star, Wastewise or pertinent trade association? No X Yes (if yes, please list) EPA WasteWise
4)	In the past two years has your facility had a Pollution Prevention (P2) or Energy Efficiency (E2) assessment? No Yes - by: Internal Private consultant State Agency Federal Program Other
5)	Which of the factors listed below limit or delay the initiation of new source reduction or recycling activities at your facility? (Please check all that apply)
	☐ Insufficient capital for new equipment or to implement new practices ☐ Product quality concerns ☐ Regulatory/permitting requirements ☐ Technical concerns of the production process ☐ Other
	XI Source reduction/recycling is not economically feasible; cost savings will not recover capital investment fast enough or at all XI Waste minimization previously implemented; additional reductions currently not technically feasible XI Waste minimization previously implemented; additional reductions currently not economically feasible XI Waste minimization previously implemented; additional reductions currently not feasible due to regulatory requirements
6)	For more information, please check the appropriate boxes.
	U General information on waste minimization, waste minimization plan development, and P2 Technical assistance on industry or process specific P2 questions
	© On-site non-enforcement P2 assessment or compliance assistance
	1) Colorado's Environmental Leadership Program



Revision 1 March 2000 Page 1 of 1

ENVIRONMENTAL POLICY

POLICY

Environmental protection and enhancement is a core principle for the Kaiser-Hill Company, LLC at the Rocky Flats Environmental Technology Site (RFETS). Kaiser-Hill is committed to protecting, preserving and enhancing the environment and the health and safety of employees through implementation of the Site Environmental Stewardship program and demonstrated compliance with governing laws, permits and compliance agreements.

Kaiser-Hill and its subcontractors will conduct business with respect and care for the environment. Our Environmental Stewardship program goes beyond compliance with the law. It requires:

- integrating safe and sound environmental practices into our business decisions,
- · continuously improving our practices in light of new understandings and technologies, and
- setting goals, and measuring and reporting our progress.

Kaiser-Hill pledges to integrate the following elements into our daily activities and decision-making processes as essential management elements:

- 1. Preserve and enhance the environmental quality of the Rocky Flats Site.
- 2. Reduce risks to human health and the environment during the closure of the Site.
- 3. Minimize waste and pollutants, conserve natural resources and energy, and recycle materials in every aspect of our operations, cleanup and closure of the Rocky Flats Site.
- 4. Educate our employees and subcontractors regarding responsible care of the environment and encourage their active participation to improve Kaiser-Hill performance.
- 5. Actively support community initiatives regarding responsible care of the environment.
- 6. Continually assess the environmental impacts and opportunities of our closure operations with a goal to of continuous improvement.
- 7. Maintain necessary emergency preparedness plans to address potential environmental hazards at RFETS
- 8. Measure and report environmental performance through self-evaluations, assessments and audits.
- 9. Assure subcontractors have strong environmental stewardship performance by including environment stewardship as an element of evaluation in procurement and performance.

Approved:

Robert G. Card, President

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO:

CO7890010526



GM

U.S. ENVIRONMENTAL **PROTECTION AGENCY**

Hazardous Waste Report

Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.								
Sec. 1	Sec. 1 A. Waste Aqueous Process Sludge (IDC 0001) Description							
В. ЕРАН	lazardous Waste Codes D004	D005		C. State Hazardous Waste	Codes			
	D009 D010	F001			•			
D. Source	Code G23	E. Form	Code	F. Quantity Generated in reporting year		H. UOM 1		
N	Management Method Code for Source					Density		
	Code G25 `	W504				∏lbs/gal ∏sg		
Sec. 2	Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)							
ON-SITE F	PROCESS SYSTEM 1			ON-SITE PROCESS SYSTE	M 2			
On-site Management Quantity treated, disposed or Method Code recycled on-site Method Code Code Recycled on-site Recycled On-s								
Sec. 3	A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B)	_		posal or recycling? S COMPLETE)		·		
Site 1	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped	Management Method Code d to	D. Total quantity (page 26)	shipped		
	NM4890139088			H141		9,238.600000		
Site 2	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped	Management Method Code to	D. Total quantity	shipped		
Site 3	B. EPA ID No. of facility to which was shipped	e was	C. Off-site	Management Method Code	D. Total quantity	shipped		
<u> </u>								
Comments: Sec. 1, Box F: quantity shipped was generated and managed in prior years.								
	Section 1, Box B, F002, F005, F006, F007, F009.							

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO:

CO7890010526



FORM GM

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

	Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.						
Sec. 1	A. Waste Second Stage Sludge Description	e (IDC 0	0002)				
В. ЕРАН	azardous Waste Codes D004 D005		C. State Hazardous Waste	Codes			
	D009 D010 F001						
D. Source	Code G15 E. Form	Code	F. Quantity Generated in reporting year		H. UOM 1		
M	fanagement Method Code for Source			•	Density		
	ode G25 W504	1	·		∐lbs/gal		
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)							
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed or Method Code recycled on-site Management Quantity treated, disposed or Method Code recycled on-site							
Sec. 3	A. Was any of this waste shipped off-site for tre X Yes (CONTINUE TO BOX B)	•	posal or recycling? S COMPLETE)				
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code d to	D. Total quantity (page 26)	shipped		
	NM4890139088		H141	·	437.000000		
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped		
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code	D. Total quantity	shipped		
0		<u> </u>					
Comments	Sec. 1, Box F: quantity shipp	ed was	generated and mana	ged in prio	r years.		
	Section 1, Box B, F002, F005,	F006,	F007, F009.		•		
			•				

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO: C07890010526



FORM GM

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

Instructions: Please see the detailed in completing this form.	structionson pa	ges 17 to 25 of the instruction	ons and forms booklet before			
Sec. 1 A. Waste Organic Wast Description	e Immobiliza	ation (IDC 0003)				
B. EPA Hazardous Waste Codes D022	D026	C. State Hazardous Waste	Codes			
D027 D029	D030		•			
D. Source Code G16	E. Form Code	F. Quantity Generated in reporting year	H. UOM 1			
Management Method Code for Source Code G25	W4 _. 03		Density			
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)						
On-site Management Quantity treated, disposed or Method Code recycled on-site On-site Management Quantity treated, disposed or Method Code recycled on-site On-site Management Quantity treated, disposed or Method Code recycled on-site						
Sec. 3 A. Was any of this waste shipped of Yes (CONTINUE TO BOX B)	_	disposal or recycling? M IS COMPLETE)				
Site 1 B. EPA ID No. of facility to which was shipped		site Management Method Code oped to	D. Total quantity shipped (page 26)			
NM4890139088		H141	4,914.400000			
Site 2 B. EPA ID No. of facility to which was shipped		site Management Method Code oped to	D. Total quantity shipped			
Site 3 B. EPA ID No. of facility to which was shipped	!	site Management Method Code pped to	D. Total quantity shipped			
Comments: Sec. 1, Box F: quantity shipped was generated and managed in prior years.						
Section 1, Box B, D032	, D034, D037	, F001, F002.				
·						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION
LABEL OR ENTER:

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO: C07890010526

Instructions: Please see the detailed instructionson pages 17 to completing this form.

Sec. 1 A. Waste Description Bypass Sludge B374 (IDC 0007)

B. EPA Hazardous Waste Codes D002 F001

F002 F005 F006



FORM GM

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

T							
Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.							
Sec. 1	A. Waste Bypass Sludge Description	e B374	(IDC 00	07)			
В. ЕРАН	azardous Waste Codes D002	F001		C. State Hazardous Waste	Codes .		
	F002 F005	F006				·	
D. Source	Code G15	E. Form C	ode	F. Quantity Generated in reporting year		H. UOM 1	
N	Management Method Code for Source					Density	
С	Code G25	W504				☐lbs/gal ☐ sg	
Sec. 2	Was any of this waste managed on-s Yes (CONTINUE TO ON-SITE No (SKIP TO SEC. 3)		SYSTEM	1) S	c	in the second se	
ON-SITE F	PROCESS SYSTEM 1			ON-SITE PROCESS SYST	EM 2		
On-site Management Quantity treated, disposed or Method Code recycled on-site Method Code recycled on-site Quantity treated, disposed or Method Code recycled on-site							
Sec. 3	A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B)		•	oosal or recycling? S COMPLETE)			
Site 1	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped	Management Method Code I to	D. Total quantity (page 26)	shipped ·	
	TXD988088464			H111		434.000000	
Site 2	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped	Management Method Code I to	D. Total quantity	shipped	
	NM4890139088			H141		1,268.200000	
Site 3	Site 3 B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method Code Shipped to D. Total quantity shipped					shipped	
Comments	Comments:						
Comments: Sec. 1, Box F: quantity shipped was generated and managed in prior years.							
	Section 1, Box B, F007, F009.						

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO:

CO7890010526



FORM GM

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

Sec. 1	A. Waste Grease Oside	e (Green Cake) (IDC 0089)			
B. EPA H	Hazardous Waste Codes D007	NA	C. State Hazardous Waste	Codes		
	NA NA	NA				
D. Source	c Code G07	E. Form Code	F. Quantity Generated in reporting year	H. UOM 1		
٨	Management Method Code for Source			Density		
	Code G25	W319		☐ lbs/gal ☐ sg		
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 1 On-site Management Method Code On-site On-site Management O						
Sec. 3	X Yes (CONTINUE TO BOX B)	☐ No (FORM	IS COMPLETE)			
Site 1	B. EPA ID No. of facility to which wa shipped		ite Management Method Code ped to	D. Total quantity shipped (page 26)		
	NM4890139088		H141	708.000000		
Site 2	B. EPA ID No. of facility to which wa shipped		ite Management Method Code ped to	D. Total quantity shipped		
Site 3	B. EPA ID No. of facility to which wa shipped		ite Management Method Code ped to	D. Total quantity shipped		
Comment	s: Sec. 1, Box E: Grease Sec. 1, Box F: quantit		s generated and mana	aged in prior years.		

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO:

CO7890010526



GM

U.S. ENVIRONMENTAL **PROTECTION AGENCY**

Hazardous Waste Report

Instructions: Please see the d completing this form.	etailed instructions	son pages	17 to 25 of the instruction	ns and forms bo	poklet before	
Sec. 1 A. Waste Grease Description	e Fluoride (ID	OC 0099)				
B. EPA Hazardous Waste Codes	D007 NA		C. State Hazardous Waste	Codes	· · · · · · · · · · · · · · · · · · ·	
NA	NA NA					
D. Source Code G07	E. Form (Code	F. Quantity Generated in reporting year		H. UOM 1	
Management Method Code f Code G25	or Source W319	·		· · · · · · · · · · · · · · · · · · ·	Density	
Sec. 2 Was any of this waste maximum. Yes (CONTINUE TO SEC.	O ON-SITE PROCESS	S SYSTEM	\$ T	: 2	1	
On-site PROCESS SYSTEM 1 On-site Management Method Code On-site Management On-site						
Sec. 3 A. Was any of this waste X Yes (CONTINUE	· · ·		posal or recycling? S COMPLETE)			
Site 1 B. EPA ID No. of facility to shipped	which waste was	C. Off-site Shippe	Management Method Code d to	D. Total quantity (page 26)	shipped	
NM489013908	8		H141	·	1,059.100000	
Site 2 B. EPA ID No. of facility to shipped	o which waste was	C. Off-site Shippe	Management Method Code d to	D. Total quantity	shipped	
Site 3 B. EPA ID No. of facility to shipped	o which waste was	C. Off-site Shippe	Management Method Code d to	D. Total quantity	shipped	
Comments: Sec. 1, Box E: Comments: Sec. 1, Box F: Comments: Sec. 1, Box			generated and mana	iged in pric	or years.	
·						

FORM GM						
BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:						
SITE NAME: Rocky Flats Env. Tech. Site-US						
EPA ID NO: C07890010526						
Instructions: Please see the detailed instructionson pages 17 completing this form.						
Sec. 1 A. Waste Filter Sludge (IDC 0290) Description						



FORM GM

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.									
Sec. 1 A. Waste Filter Sludge Description	Filter Studge (IDC 0290)								
B. EPA Hazardous Waste Codes D006	D007	C. State Hazardous Waste	Codes						
. D008 D009	F001	ŗ							
D. Source Code G23	E. Form Code	F. Quantity Generated in reporting year		H. UOM 1					
Management Method Code for Source Code G25	W504			Density ☐lbs/gal ☐ sg					
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)									
On-site Management Quantity treated, disposed or Method Code recycled on-site On-site Management Quantity treated, disposed or Method Code recycled on-site On									
Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling? X Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)									
Site 1 B. EPA ID No. of facility to which wast shipped	e was C. Off-site Shippe	Management Method Code d to	D. Total quantity (page 26)	shipped					
NM4890139088		н141		6,468.200000					
Site 2 B. EPA ID No. of facility to which wast shipped	e was C. Off-site Shippe	Management Method Code d to	D. Total quantity	shipped					
Site 3 B. EPA ID No. of facility to which wast shipped	e was C. Off-site Shippe	Management Method Code d to	D. Total quantity	shipped					
Comments: Sec. 1, Box F: quantity	shipped was	generated and mana	ged in prio	r years.					
Section 1, Box B, F002,			J						

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO:

CO7890010526



U.S. ENVIRONMENTAL **PROTECTION AGENCY**

Hazardous Waste Report

	ons: Please see the detailed instruction	onson pages	17 to 25 of the instruction	ons and forms bo	poklet before		
Sec. 1 A	ng this form. . Waste Incinerator Sludg Description	re (IDC 02	292)				
B. EPA Haza	ardous Waste Codes D004 D00)5	C. State Hazardous Waste	Codes	- , ·		
•	D006 D007 D00	8 0	,				
D. Source Co	G14 E. Fol	rm Code	F. Quantity Generated in reporting year		H. UOM 1		
Mar	nagement Method Code for Source				Density		
Cod	le G25 W5	19			☐lbs/gal ☐ sg		
Sec. 2	Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROC X No (SKIP TO SEC. 3)	ESS SYSTEM	1)				
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
On-site Mana Method Code		sed or	On-site Management Method Code	Quantity trea recycled on-s	ted, disposed or site		
Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling? X Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)							
Site 1 B	. EPA ID No. of facility to which waste was shipped	C. Off-site	e Management Method Code d to	D. Total quantity (page 26)	shipped		
	TXD988088464		H111		93.500000		
Site 2	. EPA ID No. of facility to which waste was shipped	C. Off-site Shipper	Management Method Code d to	D. Total quantity	shipped		
	NM4890139088		H141		27,771.200000		
Site 3	. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped		
S	Sec. 1, Box E: Incinerator Sec. 1, Box F: quantity shi Included in the above waste shippped in 2005:	pped was are the	following CERCLA v				
	Section 1, Box B, D009, D01	0, D011,	F001, F002, F005.				

SITE NAME: Rocky Flats Env. Tech. Site-US

EDA ID NO.

CO7890010526



U.S. ENVIRONMENTAL **PROTECTION AGENCY**

Hazardous Waste Report

WASTE GENERATION

- C07030010320			GM	AND MANAGEMENT				
Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.								
Sec. 1 A. Waste Miscellaneous Description	Inorganic Sl	ludge	(IDC 0299)					
B. EPA Hazardous Waste Codes D003	D004	C. Sta	ate Hazardous Was	ste Codes				
D005 D007	D008 ·		,	•				
D. Source Code G14	Form Code		antity Generated in porting year		H. UOM 1			
Management Method Code for Source	•		270.25	6.000000	Density			
Code G25	W504				☐lbs/gal ☐ sg			
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)								
ON-SITE PROCESS SYSTEM 2 On-site Management								
Sec. 3 A. Was any of this waste shipped off-sit X Yes (CONTINUE TO BOX B)	te for treatment, dis							
Site 1 B. EPA ID No. of facility to which waste washipped	vas C. Off-site Shippe		ement Method Cod	D. Total quantity (page 26)				
UTD982598898		Н13	2		267,832.000000			
Site 2 B. EPA ID No. of facility to which waste washipped	vas C. Off-site Shippe	_	ement Method Cod	e D. Total quantity shipped				
TNR000005397		H11	1		43,466.000000			
B. EPA ID No. of facility to which waste washipped	was C. Off-site Management Method Code Shipped to		e D. Total quantity shipped					
NM4890139088		H14	1		45,689.000000			
Comments: Included in the above waste numbers are the following CERCLA waste numbers: generated in 2005 = 786830 shipped in 2005: UTD = 759986; TNR = 41730; NM4 = 1464.7.								
shipped in 2005: UTD = 759986; TNR = 41730; NM4 = 1464.7. Section 1, Box B, D009, D010, D011, F001, F002, F005, F006, F007, F009, P030, P098, P099, P106, U003, U103, U106, U108, U211.								

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO:

CO7890010526



FORM GM

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.								
Sec. 1 A. Waste Description Glass-Immobilized - Low Temperature - Fine Materials (IDC 0317)								
B. EPA Hazardous Waste Codes D007 D008	C. State Hazardous Waste	Codes						
NA NA NA								
D. Source Code E. Form Code	F. Quantity Generated in reporting year	H. UOM 1						
. Management Method Code for Source		Density						
Code G25 W319 Dbs/gal sq								
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) No (SKIP TO SEC. 3)								
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2								
On-site Management Quantity treated, disposed or Method Code recycled on-site Method Code recycled on-site Quantity treated, disposed or recycled on-site								
Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling? X Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)								
Site 1 B. EPA ID No. of facility to which waste was shipped C. Off-si	e Management Method Code ed to	D. Total quantity shipped (page 26)						
SITE I	-							
Shipped Shippe NM4890139088	ed to H141 e Management Method Code	(paġe 26)						
Site 1 shipped Shipp NM4890139088 Site 2 B. EPA ID No. of facility to which waste was shipped Shipped	ed to H141 The Management Method Code and to The Management Method Code and to	(paġe 26) 425.500000						
Site 2 B. EPA ID No. of facility to which waste was shipped Site 3 B. EPA ID No. of facility to which waste was shipped C. Off-sir Shipped Shipped C. Off-sir Shipped	ed to H141 The Management Method Code ed to The Management Method Code ed to The Management Method Code ed to	(page 26) 425.500000 D. Total quantity shipped D. Total quantity shipped						
Site 2 Shipped Shipped Shipped Shipped Shipped Shipped Site 2 B. EPA ID No. of facility to which waste was Shipped Shipped Site 3 B. EPA ID No. of facility to which waste was C. Off-site 3 C. Off-si	ed to H141 The Management Method Code ed to The Management Method Code ed to The Management Method Code ed to The Low Temperature	(page 26) 425.500000 D. Total quantity shipped D. Total quantity shipped Fine Materials						
Site 1 shipped NM4890139088 Site 2 B. EPA ID No. of facility to which waste was shipped Shipped Shipped Site 3 B. EPA ID No. of facility to which waste was shipped Comments: Sec. 1, Box E: Glass - Immobilized	ed to H141 The Management Method Code ed to The Management Method Code ed to The Management Method Code ed to The Low Temperature	(page 26) 425.500000 D. Total quantity shipped D. Total quantity shipped Fine Materials						

see the detailed in.		FORM GM s 17 to 25 of the instru
see the detailed i		GM
Heavy Non-S		s 17 to 25 of the instru
Heavy Non-S	10 M-1-3 (mx 5)	
	SS Metal (TA, W	(IDC 0320)
Codes D008	NA	C. State Hazardous Wa
NA	NA	
	E. Form Code	F. Quantity Generated i reporting year
hod Code for Source	W307	
	D008 NA hod Code for Source	D008 NA NA NA E. Form Code hod Code for Source W3 0 7 his waste managed on-site? ONTINUE TO ON-SITE PROCESS SYSTEM

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

Instructions: Please see the detailed in completing this form.	structionson pages	17 to 25 of the instructio	ns and forms bo	ooklet before			
Sec. 1 A. Waste Heavy Non-SS Description	Metal (TA, W,	PT) (IDC 0320)					
B. EPA Hazardous Waste Codes D008	NA NA	C. State Hazardous Waste	Codes				
NA NA	NA 						
D. Source Code G15	E. Form Code	F. Quantity Generated in reporting year		H. UOM 1			
Management Mathed Code for Course				Density			
Management Method Code for Source Code G25	W307			☐lbs/gal ☐ sg			
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)							
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTE	M 2				
On-site Management Quantity treated, disposed or Method Code recycled on-site Method Code recycled on-site Quantity treated, disposed or Method Code recycled on-site							
Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling? X Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)							
Site 1 B. EPA ID No. of facility to which was shipped	B. EPA ID No. of facility to which waste was shipped C. Off-site Shipped			shipped			
NM4890139088		H141		952.400000			
Site 2 B. EPA ID No. of facility to which was shipped	PA ID No. of facility to which waste was C. Off-site		D. Total quantity	shipped			
Site 3 B. EPA ID No. of facility to which was shipped	te was C. Off-site	Management Method Code	D. Total quantity	shipped			
			······································				
Comments: Sec. 1, Box F: quantity shipped was generated and managed in prior years.							
		•					
	•	•					

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO: CO7890010526



U.S. ENVIRONMENTAL **PROTECTION AGENCY**

Hazardous Waste Report

	ctions: Please see the detailed ins eting this form.	truction	son pages	17 to 25 of the instructio	ns and forms b	ooklet before	
Sec. 1	A. Waste Lead (IDC 032 Description	1)					
B. EPA H	lazardous Waste Codes D002	D004		C. State Hazardous Waste	Codes	,	
	D005 D006	D007					
D. Source	Code G15	E. Form	Code .	F. Quantity Generated in reporting year		H. UOM 1	
	Management Method Code for Source Code G25 W3 0 7			2,557.000000		Density	
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)							
ON-SITE	PROCESS SYSTEM 1			ON-SITE PROCESS SYSTE	M 2		
On-site Management Quantity treated, disposed or Method Code recycled on-site On-site Management Quantity treated, disposed or Method Code recycled on-site							
Sec. 3	A. Was any of this waste shipped off- X Yes (CONTINUE TO BOX B)			posal or recycling? S COMPLETE)			
Site 1	B. EPA ID No. of facility to which waste shipped	e was	C. Off-site Shipped	Management Method Code I to	D. Total quantity (page 26)	shipped	
	NM4890139088			H141	,	5,749.000000	
Site 2	B. EPA ID No. of facility to which waste shipped	e was	C. Off-site Shipped	Management Method Code I to	D. Total quantity	shipped	
	UTD982598898			Н132		10,698.000000	
Site 3	B. EPA ID No. of facility to which waste shipped	e was	C. Off-site Shipped	Management Method Code I to	D. Total quantity	shipped	
<u> </u>							
Comments	S: Included in the above w shipped in	aste n 2005:	numbers NM4 = 1	are the following 090.8	CERCLA wast	ce numbers:	
	Section 1, Box B, D008, F007, F009, P030, P098,				D029, F001,	, F002, F005, F006,	
					•		

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION
LABEL OR ENTER:

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO: C07890010526

Instructions: Please see the detailed instructionson pages 17 to completing this form.

Sec. 1 A. Waste Description Mixed IDC's Outside PA (hazar Description D005 D006 D007



FORM GM

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.								
Sec. 1 A. Waste Description Mixed IDC's Outside PA (hazardous waste) Not d-38 (IDC 0324)								
B. EPA Hazardous Waste Codes	D002 I	D004	C. State Hazardoùs Waste	Codes				
D005	D006 I	D007						
D. Source Code G15	E.	Form Code	F. Quantity Generated in reporting year		H. UOM 1			
Management Method Co Code G25		W002	942,240.800000		Density ☐Ibs/gal ☐ sg			
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)								
On-site Management Quantity treated, disposed or Method Code Code Code Code Code Code Code Co								
Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling? X Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)								
Site 1 B. EPA ID No. of facili shipped	ty to which waste w	vas C. Off-site Shipped	Management Method Code d to	D. Total quantity (page 26)	shipped			
UTD982598	898		H132	1,021,250.000000				
Site 2 B. EPA ID No. of facility shipped	ty to which waste w	C. Off-site	Management Method Code if to	D. Total quantity	shipped			
Site 3 B. EPA ID No. of facili shipped	ty to which waste w	C. Off-site	Management Method Code I to	D. Total quantity	shipped			
0		<u> </u>						
Comments: See supplemen	tal comment	page for fu	ll comments.					
,								

Supplemental Comments Required for the GM Reports

GM Page # 16

Waste Description: Mixed IDC's Outside PA (hazardous waste) Not d-38 (IDC 0324)

Supplemental Comments

Included in the above waste numbers are the following CERCLA waste numbers; generated in 2005 = 432893.4 shipped in 2005: UTD = 468364.40

Section 1, Box B, D008, D009, D010, D011, D018, D019, D022, D027, D028, D029, D032, D033, D034, D035, D038, D039, D040, D042, D043, F001, F002, F005, F006, F007, F008, F009, F039, P011, P012, P015, P016, P022, P028, P030, P087, P098, P099, P106, P113, P119, P120, U002, U003, U004, U009, U027, U031, U044, U077, U078, U079, U080, U098, U103, U106, U108, U112, U113, U117, U123, U144, U145, U151, U154, U160, U161, U188, U204, U211, U213, U214, U215, U216, U217, U234, U359.

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO:

CO7890010526



FORM GM

U.S. ENVIRONMENTAL **PROTECTION AGENCY**

Hazardous Waste Report

Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.							
Sec. 1 A. Waste Mixed IDC's outside PSZ (Mixed Waste) (IDC 0325) Description							
B. EPA H	azardous Waste Codes D002	D003		C. State Hazardous Waste	Codes		
	D004 D005	D006		·			
D. Source	Code G15	E. Form	Code	F. Quantity Generated in reporting year		H. UOM 1	
	Management Method Code for Source Code G25 W002			. 21,720.000000		Density ☐lbs/gal ☐ sg	
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)							
On-site Management Quantity treated, disposed or Method Code recycled on-site On-site Management Quantity treated, disposed or Method Code recycled on-site On-site Management Quantity treated, disposed or recycled on-site							
Sec. 3	Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling? X Yes (CONTINUE TO BOX B) No (FORM,IS COMPLETE)						
Site 1	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	Management Method Code I to	D. Total quantity s (page 26)	shipped	
	UTD982598898			H132		155,108.100000	
Site 2	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	Management Method Code I to	D. Total quantity s	shipped	
	TXD988088464			H111		198.000000	
Site 3	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	Management Method Code I to	D. Total quantity s	shipped	
			·				
Comments: See supplemental comment page for full comments.							

Supplemental Comments Required for the GM Reports

GM Page # 17

Waste Description: Mixed IDC's outside PSZ (Mixed Waste) (IDC 0325)

Supplemental Comments

Included in the above waste numbers are the following CERCLA waste numbers:
generated in 2005 = 21720
shipped in 2005: UTD = 108270.10; TXD = 198.00

Section 1, Box B, D007, D008, D009, D010, D011, D018, D028, D029, D035, D038, D039, D040, D043, F001, F002, F005, F007, F008, F009, P028, P030, P098, P099, P106, U002, U003, U009, U103, U108, U117, U123, U154, U160, U161, U188, U213, U234.

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO:

CO7890010526



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

	Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.							
Sec. 1 A. Waste Description Filter, Ful-Flo, From Incinerator (IDC 0328)								
В. ЕРАН	lazardous Waste Codes D004	D005		C. State Hazardous Waste	Codes			
	D006 D007	D008						
D. Source	Code G13	E. Form	Code	F. Quantity Generated in reporting year		H. UOM 1		
N	Management Method Code for Source					Density		
	Code G25	W310)	<u>:</u>		☐lbs/gal ☐ sg		
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)								
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2								
On-site Management Quantity treated, disposed or Method Code recycled on-site Method Code recycled on-site Quantity treated, disposed or Method Code recycled on-site								
Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling? X Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)								
Site 1	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped	Management Method Cöde I to	D. Total quantity s (page 26)	shipped		
	NM4890139088		[H141 .	184.00,0000			
Site 2	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	Management Method Code it to	D. Total quantity s	shipped		
Site 3	B. EPA ID No. of facility to which wast shipped .	e was	C. Off-site Shipped	Management Method Code if to	D. Total quantity s	shipped		
Comments	3		_					
Comments	Sisec. 1, Box F: quantity	/ shipp	ed was	generated and mana	ged in prio	r years.		
	Section 1, Box B, D009, P030, P098, P099, P106,				F002, F005,	F006, F007, F009,		
					1			

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO: CO7890010526



FORM GM

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.								
Sec. 1 A. Waste Filters FulFlo, Not from incinerator (IDC 0331) Description								
В. ЕРАН	lazardous Waste Codes D004	D005		C. State Hazardous Waste	Codes			
	D006 D007	D008	٠					
D. Source	Code G13	E. Form C	Code	F. Quantity Generated in reporting year		H. UOM 1		
N	Management Method Code for Source					Density		
	Code G25	W310		: 1		☐lbs/gal ☐ sg		
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)								
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2								
On-site Management Quantity treated, disposed or Method Code recycled on-site Management Quantity treated, disposed or Method Code recycled on-site								
Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling? X Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)								
Site 1	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped	Management Method Code d to	D. Total quantity (page 26)	shipped		
	NM4890139088			H141		1,559.700000		
Site 2	B. EPAID No. of facility to which was shipped	e was	C. Off-site Shipped	Management Method Code i to	D. Total quantity	shipped		
Site 3	B. EPA ID No. of facility to which was shipped	e was	C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped		
Comments	3			-		.,		
Comments: Sec. 1, Box F: quantity shipped was generated and managed in prior years. Included in the above waste numbers are the following CERCLA waste numbers: shipped in 2005: NM4 = 484.50								
	Section 1, Box B, D009 P030, P098, P099, P106				F002, F005,	F006, F007, F009,		

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO: C07890010526



FORM GM

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

	ctions: Please see the detailed in eting this form.	struction	son pages	17 to 25 of the instructio	ns and forms bo	poklet before	
Sec. 1	A. Waste Oily Sludge Description	(IDC 03	332)				
B. EPAH	azardous Waste Codes D007	D008		C. State Hazardous Waste	Codes		
	F001 F002	F005					
D. Source	Code G14	E. Form	Code	F. Quantity Generated in reporting year		H. UOM 1	
N	Management Method Code for Source					Density	
	Code G25	W603	3			∏lbs/gal ∏sg	
Sec. 2	Was any of this waste managed on- Yes (CONTINUE TO ON-SITE X No (SKIP TO SEC. 3)		S SYSTEM	1)			
ON-SITE P	PROCESS SYSTEM 1			ON-SITE PROCESS SYSTE	EM 2		
				On-site Management Quantity treated, disposed or Method Code recycled on-site			
Sec. 3	A. Was any of this waste shipped o		•	posal or recycling? S COMPLETE)			
Site 1	B. EPA ID No. of facility to which was shipped	ete was	C. Off-site Shipped	Management Method Code d to	D. Total quantity (page 26)	shipped	
	TNR000005397			H111		682.000000	
Site 2	B. EPA ID No. of facility to which was shipped	ste was	C. Off-site Shipped	Management Method Code	D. Total quantity s	shipped	
	NM4890139088			H141		3,526.000000	
Site 3	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped	Management Method Code	D. Total quantity s	shipped	
					·		
Comments	Comments: Sec. 1, Box F: quantity shipped was generated and managed in prior years.						
	•						

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO:

CO7890010526



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

				,				
	ctions: Please see the detailed instruction eting this form.	son pages	17 to 25 of the instruction	ons and forms be	ooklet before			
Sec. 1	A. Waste Absolute Drybox Fi	lters, n	ot acid contamina	ted (IDC 033	35)			
В. ЕРАН	D005 D006 D007	-	C. State Hazardous Waste	Codes .				
D. Source		Code	F. Quantity Generated in reporting year	<u> </u>	H. UOM 1			
	Management Method Code for Source Code G25 W31) .	80.	.500000	Density ☐Ibs/gal ☐ sg			
Sec. 2	Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)							
ON-SITE PROCESS SYSTEM 1 On-site Management Quantity treated, disposed or recycled on-site			ON-SITE PROCESS SYSTEM 2 On-site Management Quantity treated, disposed or recycled on-site					
Sec. 3	A. Was any of this waste shipped off-site for tr X Yes (CONTINUE TO BOX B)		oosal or recycling? S COMPLETE)					
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code I to	D. Total quantity (page 26)	shipped			
	TXD988088464		H111		100.000000			
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code to	D. Total quantity	shipped			
	NM4890139088]	H141	·	378.900000			
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code to	D. Total quantity	shipped			
		,						
Comments	S:				,			
	Section 1, Box B, D008, D009, F009, P030, P098, P099, P106			F001, F002,	F005, F006, F007,			
			·					

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO:

CO7890010526



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

	tions: Please see the detailed instructionso eting this form.	on pages 17 to 25 of the instruction	ns and forms booklet before
Sec. 1	A. Waste Combustiblies Wet (I Description	DC 0336)	
B. EPAH	azardous Waste Codes D004 D005 D006 D007 D008	C. State Hazardous Waste 0	Codes
D. Source	Code E. Form Co	ode F. Quantity Generated in reporting year	H. UOM 1
	Management Method Code for Source G25 W002	3,450.	OOOOOO Density Density
Sec. 2	Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS S X No (SKIP TO SEC. 3)	SYSTEM 1)	i de la Maria del Maria de la Maria del Maria de la Maria dela Maria de la Maria dela Mari
	PROCESS SYSTEM 1 Inagement Quantity treated, disposed or recycled on-site	On-SITE PROCESS SYSTE On-site Management Method Code	Quantity treated, disposed or recycled on-site
Sec. 3	A. Was any of this waste shipped off-site for treat X Yes (CONTINUE TO BOX B) No	tment, disposal or recycling? (FORM IS COMPLETE)	
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped (page 26)
	NM4890139088	H141	1,125.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
	UTD982598898 .	н132	3,852.000000
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Comments	S:		
	Section 1, Box B, D009, D010, F005, F006, F007, F009, P030,		

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO:

CO7890010526



GM

U.S. ENVIRONMENTAL **PROTECTION AGENCY**

Hazardous Waste Report

	· · · · · · · · · · · · · · · · · · ·				
	ctions: Please see the detailed instructions eting this form.	son pages	17 to 25 of the instructio	ns and forms bo	ooklet before
Sec. 1	A. Waste Plastic (Teflon, P\ Description	C, Poly	v, etc.) (IDC 0337))	
В. ЕРАН	azardous Waste Codes D004 D005 D006 D007 D008		C. State Hazardous Waste	Codes	
D. Source		Code	F. Quantity Generated in reporting year		H. UOM 1
	Management Method Code for Source Sode G25 W403	·	101.	. 400000	Density ☐Ibs/gal ☐ sg
Sec. 2	Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCES X No (SKIP TO SEC. 3)	S SYSTEM	1)		i en
ON-SITE PROCESS SYSTEM 2 On-site Management Quantity treated, disposed or Method Code recycled on-site On-site Method Code Recycled on-site On-site Method Code Recycled on-site On-si					
Sec. 3	A. Was any of this waste shipped off-site for tre X Yes (CONTINUE TO BOX B)		posal or recycling? S COMPLETE)		
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	e Management Method Code d to	D. Total quantity (page 26)	shipped
	NM4890139088		H141		595.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped
	UTD982598898		H132		5,552.000000
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped
L					
Comments	Section 1, Box B, D009, D010, F005, F006, F007, F009, P030,	D011, P098,	D018, D019, D022, P099, P106, U003,	D028, D029, U103, U108.	D043, F001, F002,
_					

BEFORE COPYING F	ORM, ATTACH	SITE IDENTIFICATION
LABEL OR ENTER:		

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO:

CO7890010526



FORM

U.S. ENVIRONMENTAL **PROTECTION AGENCY**

Hazardous Waste Report

					·	
	ctions: Please see the detailed insetting this form.	structions	son pages	17 to 25 of the instructio	ns and forms bo	poklet before
Sec. 1	A. Waste Filter Media Description	(IDC ()338)			
B. EPA H	azardous Waste Codes D004	D005		C. State Hazardous Waste Codes		
	D006- D007	D008				
D. Source	Code G13	E. Form	Code	F. Quantity Generated in reporting year		H. UOM 1
	lanagement Method Code for Source					Density
	code G25	W310)			☐lbs/gal ☐ sg
Sec. 2	Was any of this waste managed on-s Yes (CONTINUE TO ON-SITE X No (SKIP TO SEC. 3)		S SYSTEM	1)		
ON-SITE P	ROCESS SYSTEM 1	· ·		ON-SITE PROCESS SYSTE	EM 2	
On-site Management Quantity treated, disposed or Method Code recycled on-site Method Code recycled on-site Quantity treated, disposed or recycled on-site						
Sec. 3	A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B)	_		posal or recycling? S COMPLETE)		
Site 1	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped	Management Method Code d to	D. Total quantity (page 26)	shipped
	NM4890139088			H141		86.900000
Site 2	B. EPA ID No. of facility to which was shipped	e was	C. Off-site Shipped	Management Method Code It to	D. Total quantity	shipped
Site 3	B. EPA ID No. of facility to which was shipped	e was	C. Off-site Shipped	Management Method Code	D. Total quantity	shipped
Comments	Sec. 1, Box F: quantity Section 1, Box B, D009 P030, P098, P099, P106	, D010,	D011,	D022, D029, F001,	ged in prio F002, F005,	r years. F006, F007, F009,

FORM GM BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME: Rocky Flats Env. Tech. Site-US EPA ID NO: CO7890010526



FORM GM

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

Instructions: Please see the detailed in completing this form.	structionson pages	17 to 25 of the instructio	ns and forms bo	ooklet before			
Sec. 1 A. Waste Leaded Drybo Description	x gloves, not	acid contaminated	(IDC 0339)				
B. EPA Hazardous Waste Codes D008	D022	C. State Hazardous Waste	Codes				
D028 F001	F002	·					
D. Source Code G15	E. Form Code	F. Quantity Generated in reporting year		H. UOM 1			
Management Method Code for Source Code G25	W002 .	71.	600000	Density			
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)							
ON-SITE PROCESS SYSTEM 2 On-site Management Quantity treated, disposed or Method Code recycled on-site On-site Management Quantity treated, disposed or Method Code recycled on-site On-site Management Quantity treated, disposed or recycled on-site							
Sec. 3 A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B)		posal or recycling? S COMPLETE)					
Site 1 B. EPA ID No. of facility to which was shipped	te was C. Off-site	Management Method Code d to	D. Total quantity (page 26)	shipped			
NM4890139088	;	H141		3,773.100000			
Site 2 B. EPA ID No. of facility to which was shipped	te was C. Off-site	Management Method Code d to	D. Total quantity	shipped			
Site 3 B. EPA ID No. of facility to which was shipped	te was C. Off-site	Management Method Code d to	D. Total quantity	shipped			
Comments:							

FORM GM		_					
	COPYING FORM, ATTACH SITE IDENTIFICATION RENTER:						
SITE NAM	ME: Rocky Flats Env. Tech. Site-US						
EPA ID N	IO : CO7890010526						
Instructions: Please see the detailed instructionson pages 17 t completing this form.							
Sec. 1	A. Waste Fire Brick (IDC 0371) Description						
B. EPA Ha	azardous Waste Codes	C.					



FORM GM

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

				,				
Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.								
Sec. 1	A. Waste Fire Brick (IDC 03 Description	71)						
В. ЕРАН	azardous Waste Codes D004 D005	· · · · · · · · · · · · · · · · · · ·	C. State Hazardous Waste	Codes				
	D006 D007 D008							
D. Source	Code E. Form	Code	F. Quantity Generated in reporting year		H. UOM 1			
M	Management Method Code for Source				Density			
C	Code G25 W00.	2	r r		lbs/gal sg			
Sec. 2	l ——							
	PROCESS SYSTEM 1		ON-SITE PROCESS SYSTI					
On-site Ma Method Co	anagement Quantity treated, disposed pde recycled on-site	d or	On-site Management Quantity treated, disposed or Method Code recycled on-site					
	· · · · · · · · · · · · · · · · · · ·			, ,				
Sec. 3	A. Was any of this waste shipped off-site for tr	eatment dis	nosal or recycling?					
3ec. 3	l — · · · · · · · · · · · · · · · · · ·	·	S COMPLETE)					
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code d to	D. Total quantity (page 26)	shipped			
	NM4890139088		H141		1,171.200000			
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped			
•					·			
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped			
Comments: Sec. 1, Box F: quantity shipped was generated and managed in prior years.								
	Section 1, Box B, D009, D010	, D011,	F001, F002, F005.					
		,						

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO:

CO7890010526



FORM

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

	··	·			·		
Instructions: Please see the detailed completing this form.	l instruction	son pages	17 to 25 of the instructio	ns and forms bo	ooklet before		
Sec. 1 A. Waste Fire Brick	Heel (II	DC 0373)					
B. EPA Hazardous Waste Codes D004	D005		C. State Hazardous Waste	Codes			
D006 D007	D008						
D. Source Code G15	E. Form	Code	F. Quantity Generated in reporting year		H. UOM 1		
Management Method Code for Sour Code G25	W002	2			Density ☐ Ibs/gal ☐ sg		
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)							
On-site Management Quantity treated, disposed or Method Code Code Code Code Code Code Code Co							
Sec. 3 A. Was any of this waste shipped X Yes (CONTINUE TO BOX			posal or recycling? S COMPLETE)				
Site 1 B. EPA ID No. of facility to which shipped	waste was	C. Off-site Shipped	Management Method Code d to	D. Total quantity (page 26)	shipped		
NM4890139088			H141		6,982.200000		
Site 2 B. EPA ID No. of facility to which shipped	waste was	C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped		
Site 3 B. EPA ID No. of facility to which shipped	waste was	C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped		
		<u> </u>					
Comments: Sec. 1, Box F: quant	ity shipp	oed was	generated and mana	aged in prio	r years.		
Section 1, Box B, D0	09, D010,	D011,	F001, F002, F005.		·		

FORM GM									
BEFORE LABEL C			RM, ATT	ACH S	ITE IDENTIFI	CATION		<u>}</u>	
SITE NA	ME:	Rocky	Flats	Env.	Tech. Si	te-US			
EPA ID N	10:	CO789	001052	6					
	Instructions: Please see the detailed instructionson pages 17 to completing this form.								
Sec. 1	Α.	Waste Description	Black	top,	concrete	, dirt	and	s	
В. ЕРАН	azard	lous Waste	Codes	D005	D006		C.	Si	
1			^ 7	D000	D011				



FORM GM

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

						•			
	ions: Please see the detailed ins ting this form.	tructions	on pages	17 to 25 of the instruction	ons and forms bo	ooklet before			
Sec. 1	A. Waste Blacktop, cor Description	ncrete,	dirt a	nd sand (IDC 0374)				
B. EPA Ha	zardous Waste Codes D005	D006		C. State Hazardous Waste	Codes				
D. Source C		E. Form C	Code	F. Quantity Generated in reporting year		H. UOM 1			
	anagement Method Code for Source	W002				Density			
		W002		· •		lbs/galsg			
Sec. 2	Was any of this waste managed on-s Yes (CONTINUE TO ON-SITE No (SKIP TO SEC. 3)		SSYSTEM	1)	e e e e e e e e e e e e e e e e e e e				
	ROCESS SYSTEM 1			ON-SITE PROCESS SYST	EM 2				
On-site Man Method Cod	= -	•	or	On-site Management Method Code	Quantity trea recycled on-s	ted, disposed or site			
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)	_	-	oosal or recycling? S COMPLETE)					
Site 1	 B. EPA ID No. of facility to which wast shipped 	e was	C. Off-site Shipped	Management Method Code I to	D. Total quantity (page 26)	shipped .			
	UTD982598898			H132		39,767.000000			
Site 2	 B. EPA ID No. of facility to which wast shipped 	e was	C. Off-site Shipped	Management Method Code if to	D. Total quantity	shipped			
	TXD988088464			H111		5,908.000000			
Site 3	 B. EPA ID No. of facility to which wast shipped 	e was	C. Off-site Shipped	Management Method Code to	D. Total quantity	shipped			
Comments: Sec. 1, Box F: quantity shipped was generated and managed in prior years. Included in the above waste numbers are the following CERCLA waste numbers: generated in 2005 = 486530 shipped in 2005: UTD = 1413895.16									
	Section 1, Box B, F001, F002, F005, F006, F007, F009, U211.								

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO:

CO7890010526



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.									
Sec. 1 A. Waste Fire Brick, Coarse (IDC 0377) Description									
B. EPA Hazardous Waste Codes	04 D005		C. State Hazardous Waste (Codes					
D006 D0	07 D008								
D. Source Code G15	E. Form	Code	F. Quantity Generated in reporting year		H. UOM 1				
Management Method Code for S Code G25	Source W002	?	· ,		Density				
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)									
ON-SITE PROCESS SYSTEM 1			ON-SITE PROCESS SYSTE		to diamond an				
On-site Management Quantity treated, disposed or Method Code recycled on-site Management Quantity treated, disposed or Method Code recycled on-site									
Sec. 3 A. Was any of this waste sh X Yes (CONTINUE TO)			posal or recycling? S COMPLETE)	<u>-</u>					
Site 1 B. EPA ID No. of facility to whe shipped	nich waste was	C. Off-site Shippe	Management Method Code d to	D. Total quantity : (page 26)	shipped				
NM4890139088			H141		801.700000				
Site 2 B. EPA ID No. of facility to whe shipped	nich waste was	C. Off-site Shipper	Management Method Code d to	D. Total quantity	shipped				
Site 3 B. EPA ID No. of facility to whether shipped	ich waste was	C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped .				
Comments: Sec. 1, Box F: quantity shipped was generated and managed in prior years.									
Section 1, Box B, D009, D010, D011, F001, F002, F005.									
				•					

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO: C07890010526



FORM

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

	·		_						
	ctions: Please see the detailed in eting this form.	structions	son pages	17 to 25 of the instructio	ns and forms bo	poklet before			
Sec. 1	A. Waste Pulverized I. Description	ncinera	ator Ash	(IDC 0420)					
В. ЕРАН	azardous Waste Codes D004	D005		C. State Hazardous Waste	Codes				
	D006 D007	D008							
D. Source	Code G13	E. Form	Code	F. Quantity Generated in reporting year		H. UOM 1			
	Management Method Code for Source					Density			
С	Code G25	W303	3			□lbs/gal □ sg			
Sec. 2	Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)								
ON-SITE P	PROCESS SYSTEM 1			ON-SITE PROCESS SYSTI	EM 2				
On-site Management Quantity treated, disposed or Method Code Code Code Code Code Code Code Co									
Sec. 3	A. Was any of this waste shipped of	f-site for tre	eatment, disp	posal or recycling?					
	X Yes (CONTINUE TO BOX B)	□ v	lo (FORM IS	S COMPLETE)		•			
Site 1	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped	Management Method Code d to	D. Total quantity shipped (page 26)				
	NM4890139088			H141		716.400000			
Site 2	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped			
				•					
Site 3	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped			
			<u> </u>						
Comments	S:Sec. 1, Box F: quantity Included in the above shipped in	waste r	numbers	are the following	aged in prio CERCLA wast	or years. e numbers:			
c.	Section 1, Box B, D009	, D010,	D011,	F001, F002, F005.					
			•			·			

FORM GM			·
	COPYING FORM, ATTACH SITE R ENTER:	IDENTIFICATION	SALLED SIVE
SITE NA	ME: Rocky Flats Env. T	ech. Site-US	REAL PROTECTOR
EPA ID N	FORM GM		
	ctions: Please see the detailed in eting this form.	structionson pages	17 to 25 of the inst
Sec. 1	A. Waste Insulation (Description	IDC 0438)	,
В. ЕРА Н	azardous Waste Codes F001	F002	C. State Hazardous
	F005 F006	F007	
D. Source	Code G13	E. Form Code	F. Quantity Generate reporting year
B.	lanagement Method Code for Source ode G25	W002	



U.S. ENVIRONMENTAL **PROTECTION AGENCY**

Hazardous Waste Report

WASTE GENERATION

			Givi	AND	MANAGEMENT				
	ctions: Please see the detailed insteting this form.	ructionson page	es 17 to 25 of the instruction	ons and forms bo	poklet before				
Sec. 1	A. Waste Insulation (I Description	DC 0438)	,						
В. ЕРА Н	azardous Waste Codes F001	F002	C. State Hazardous Waste	Codes					
	F005 F006	F007							
D. Source	Code G13	E. Form Code	F. Quantity Generated in reporting year		H. UOM 1				
M	lanagement Method Code for Source				Density .				
С	code G25	W002			. lbs/gal sg				
Sec. 2	Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)								
ON-SITE F	PROCESS SYSTEM 1		ON-SITE PROCESS SYST	EM 2					
On-site Ma Method Co		disposed or	On-site Management Quantity treated, disposed or Method Code recycled on-site						
Sec. 3	A. Was any of this waste shipped off-s X Yes (CONTINUE TO BOX B)		isposal or recycling? IS COMPLETE)						
Site 1	B. EPA ID No. of facility to which waste shipped	was C. Off-si Shipp	te Management Method Code ed to	D. Total quantity (page 26)	shipped				
	TXD988088464		H111	·	154.300000				
Site 2	B. EPA ID No. of facility to which waste shipped	was C. Off-si Shipp	te Management Method Code ed to	D. Total quantity	shipped .				
Site 3	B. EPA ID No. of facility to which waste shipped	was C. Off-si Shipp	te Management Method Code ed to	D. Total quantity	shipped				
Comments	Coc 1 Poy E. Sugartitud	ahinnad	gonovatod and	and in mai-					
	ESec. 1, Box F: quantity	surpped was	generated and mana	ageu in prio	ı years.				
	Section 1, Box B, F009.								
		•							

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO:

CO7890010526



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

	ns: Please see the detailed instructions ng this form.	son pages	17 to 25 of the instructio	ns and forms bo	ooklet before
Sec. 1 A.	Waste Glass (Except Rasch Description	nig Ring	s) (IDC 0440)		·
B. EPA Haza	D009 D022 F001		C. State Hazardous Waste	Codes	
D. Source Co	G15 E. Form (Code	F. Quantity Generated in reporting year	_	H. UOM 1
	agement Method Code for Source e G25 W002			· 	Density
Sec. 2	Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCES) No (SKIP TO SEC. 3)	S SYSTEM	1)	;	: · · ; · · · · · · · · · · · · · · · ·
ON-SITE PRO	OCESS SYSTEM 1		ON-SITE PROCESS SYSTE	M 2	
On-site Management Quantity treated, disposed or Method Code recycled on-site Method Code recycled on-site Quantity treated, disposed or recycled on-site					<u> </u>
Sec. 3	. Was any of this waste shipped off-site for tre	=	oosal or recycling? S COMPLETE)	· · · · · · · · · · · · · · · · · · ·	
Site 1 B.	EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code I to	D. Total quantity (page 26)	shipped
	TXD988088464		н111		174.200000
Site 2 B.	EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code I to	D. Total quantity	shipped
	NM4890139088		H141		737.100000
Site 3	EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code I to	D. Total quantity	shipped
	· ·				
Comments: S	ec. 1, Box F: quantity shipp	ed was	generated and mana	ged in prio	r years.
S	ection 1, Box B, F002, F005,	F006,	F007, F009.		
			•		
			,		

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO:

CO7890010526



FORM

U.S. ENVIRONMENTAL **PROTECTION AGENCY**

Hazardous Waste Report

				7	·
	ctions: Please see the detailed instruction eting this form.	son pages	17 to 25 of the instructio	ns and forms bo	ooklet before
Sec. 1	A. Waste Rschig Rings, Solve Description	ent Cont	aminated (IDC 0443	3)	
B. EPAH	lazardous Waste Codes D005 D008	· · · · ·	C. State Hazardous Waste	Codes	
	D009 D022 F001				
D. Source	Code E. Form	Code .	F. Quantity Generated in reporting year		H. UOM 1
	Management Method Code for Source		15,002.	600000-	Density
. C	Code G25 W3.19				☐lbs/gal ☐sg
Sec. 2	Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCES No (SKIP TO SEC. 3)	S SYSTEM	1)		
ON-SITE F	PROCESS SYSTEM 1		ON-SITE PROCESS SYSTE	EM 2	
On-site Ma Method Co	anagement Quantity treated, disposed on-site	lor	On-site Management Method Code	Quantity trea recycled on-s	ted, disposed or site
	<u> </u>				
Sec. 3	A. Was any of this waste shipped off-site for tre X Yes (CONTINUE TO BOX B)	-	oosal or recycling? S COMPLETE)		
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code d to	D. Total quantity (page 26)	shipped
	UTD982598898		Н132		16,077.700000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped
	NM4890139088		H141		887.700000
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped
Comments	Sisec. 1, Box E: Rasching Rings Included in the above waste r generated in 2005 shipped in 2005:	numbers 5 = 1477	7.7	CERCLA wast	e numbers:
	Section 1, Box B, F002, F005.				

FORM GM	
BEFORE COF LABEL OR EN	PYING FORM, ATTACH SITE IDENTIFICATION ITER:
SITE NAME:	Rocky Flats Env. Tech. Site-US
EPA ID NO:	C07890010526
Instructions	s: Please see the detailed instructionson pages 1



FORM

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

				GIVI	AND	WANAGEWENT
	ctions: Please see the detailed instructions eting this form.	son pages	17 to 2	5 of the instructi	ons and forms bo	poklet before
Sec. 1	TA. Waste Ground/Leaded Glass Description	s (IDC 0	444)			
В. ЕРАН	lazardous Waste Codes D005 D008		C. Sta	te Hazardous Wast	e Codes	
	D009 D022 F001					·
D. Source	Code E. Form	Code		intity Generated in porting year		H. UOM 1
M	Management Method Code for Source	·	-			Density
	Code G25 . W0 0 2				<i>:</i>	lbs/galsg
Sec. 2	Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCES X No (SKIP TO SEC. 3)	S SYSTEM	1)			
ON-SITE F	PROCESS SYSTEM 1	_	ON-SI	TE PROCESS SYS	TEM 2	
On-site Management Quantity treated, disposed or Method Code recycled on-site Method Code recycled on-site Quantity treated, disposed or Method Code recycled on-site						
Sec. 3	A. Was any of this waste shipped off-site for tre	-				
Site 1	X Yes (CONTINUE TO BOX B) B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Manage	ement Method Code	D. Total quantity (page 26)	shipped
	TXD988088464		Н111	L		600.900000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped		ment Method Code	D. Total quantity	shipped
	NM4890139088		H141	L .	,	4,486.400000
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	•	ement Method Code	D. Total quantity	shipped
Comments	S: Sec. 1, Box F: quantity shipp Included in the above waste n shipped in 2005:	numbers	are t	he following	g CERCLA wast	r years. e numbers:
	Section 1, Box B, F002, F005.					

SITE NAME: Rocky Flats Env. Tech. Site-US



U.S. ENVIRONMENTAL **PROTECTION AGENCY**

Hazardous Waste Report

WASTE GENERATION

EPA ID N	NO: CO7890010526		GM	AND	MANAGEMENT				
Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.									
Sec. 1 A. Waste Light Metal (IDC 0480) Description									
B. EPA Hazardous Waste Codes D004 D005 C. State Hazardous Waste Codes									
	D006 D007 D008		•						
D. Source	Code E. Form 6	Code	F. Quantity Generated in reporting year		H. UOM 1				
	Management Method Code for Source Code G25 W3 0 7		4,704.	.000000	Density lbs/galsg				
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)									
ON-SITE P	PROCESS SYSTEM 1		ON-SITE PROCESS SYSTI						
On-site Management Quantity treated, disposed or Method Code recycled on-site On-site Management Quantity treated, disposed or recycled on-site									
Sec. 3	A. Was any of this waste shipped off-site for tre		posal or recycling? S COMPLETE)		,				
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code I to	D. Total quantity (page 26)	shipped				
	UTD982598898·		Н132	,	118,029.000000				
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code I to	D. Total quantity	shipped				
	TXD988088464		H111		6,316.900000				
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code ito	D. Total quantity	shipped .				
	NM4890139088		H141		9,761.960000				
Comments	Comments: Included in the above waste numbers are the following CERCLA waste numbers: shipped in 2005: TXD = 909.00; NM4 = 24240.00								
	Section 1, Box B, D009, D010, F007, F009, P030, P098, P099,			D043, F001,	F002, F005, F006,				

FORM GM BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME: Rocky Flats Env. Tech. Site-US EPA ID NO: CO7890010526

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

Sec. 1	A. Waste Glovebox Parts wit	h Lead	(IDC 0488)		
B. EPAH	Hazardous Waste Codes D008 NA NA NA NA		C. State Hazardous Waste	Codes	
). Source	G15 E. Form	Code	F. Quantity Generated in reporting year		H. UOM 1
	Management Method Code for Source Code G25 W3 0	7			Density lbs/galsg
ec. 2	Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCES No (SKIP TO SEC. 3)	SS SYSTEM	1)	·	
	PROCESS SYSTEM 1 anagement Quantity treated, dispose recycled on-site	d or	On-site Management Method Code		eated, disposed or n-site
ec. 3	A. Was any of this waste shipped off-site for to X Yes (CONTINUE TO BOX B)		posal or recycling? S COMPLETE)		
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shippe	e Management Method Code d to	D. Total quantit (page 26)	y shipped
	UTD982598898		H132		1,283.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shippe	e Management Method Code d to	D. Total quantit	y shipped
	TXD988088464		H111		1,726.000000
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shippe	e Management Method Code d to	D. Total quantit	y shipped
Comments	s: Sec. 1, Box F: quantity ship Included in the above waste shipped in 2005:	numbers	are the following	aged in pri CERCLA was	or years. te numbers:

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO:

CO7890010526



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

Instructions: Please se completing this form.	ee the detailed instruc	tionson pages	17 to 25 of the instruction	ns and forms bo	poklet before	
Sec. 1 A. Waste Description	HEPA Filters (24	1x24), not	Acid Contaminated	(IDC 0490)		
B. EPA Hazardous Waste C	odes D001 D	004	C. State Hazardous Waste	Codes		
D005	5 D006 D	007				
D. Source Code G13	E. F	form Code	F. Quantity Generated in reporting year		H. UOM 1	
Management Metho Code G25		V 310	896.	.000000	Density ☐Ibs/gal ☐ sg	
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)						
ON-SITE PROCESS SYSTEM 2 On-site Management Quantity treated, disposed or Method Code recycled on-site ON-SITE PROCESS SYSTEM 2 On-site Management Quantity treated, disposed or recycled on-site Method Code recycled on-site						
	nis waste shipped off-site	`	posal or recycling? S COMPLETE)			
Site 1 B. EPA ID No. of shipped	facility to which waste was	S C. Off-site	Management Method Code d to	D. Total quantity shipped (page 26)		
UTD982	598898		H132		1,425.000000	
Site 2 B. EPA ID No. of shipped	facility to which waste was	S C. Off-site	Management Method Code d to	D. Total quantity	shipped	
TXD9880	88464		H111		5,008.000000	
Site 3 B. EPA ID No. of shipped	facility to which waste was	C. Off-site	Management Method Code d to	D. Total quantity	shipped .	
NM48901	39088	·	H141		1,429.000000	
Comments:						
			D011, D022, D029, U025, U041, U042,			

LABEL OR ENTER:	EFORE COPYING FORM, ATTACH SITE IDENTIFICATION ABEL OR ENTER: ITE NAME: Rocky Flats Env. Tech. Site-US				FOR	2	U.S. ENVIRONMENTAL PROTECTION AGENCY Hazardous Waste Report WASTE GENERATION		
EPA ID NO : CO7890	0010526	···			GM				MANAGEMENT
Instructions: Please completing this form		structions	son pages	17 to	25 of the i	instructi	ons and	forms bo	ooklet before
Sec. 1 A Waste Description	PrefFilter (IDC 049	91)			_ ·		·	
B. EPA Hazardous Waste	D001	F001		C. St	ate Hazardo	ous Wast	e Codes		-
F00)2 F005	F006							
D. Source Code G15		E. Form	Code		antity Gene eporting yea				H. UOM ₁
Management Meth	nod Code for Source								Density
Code G25		W310)			:			☐lbs/gal ☐ sg
Yes (CC	s waste managed on- ONTINUE TO ON-SITE IP TO SEC. 3)		S SYSTEM 1	1) ,		A PROPERTY OF	,		
ON-SITE PROCESS SYST					ON-SITE PROCESS SYSTEM 2				
-On-site Management Method Code	Quantity treater recycled on-site		or		te Managen od Code	nent		antity treat ycled on-s	ted, disposed or ite
	this waste shipped of		eatment, disp						
Site 1 B. EPA ID No. shipped	of facility to which was	te was	C. Off-site Shipped	-	gement Met	hod Code	1	l quantity : ge 26)	shipped
TXD98	8088464	٠		Н11	L1			•	117.000000
Site 2 B. EPA ID No. shipped	B. EPA ID No. of facility to which waste was shipped C. Off-site N. Shipped to				gement Met	hod Code	D. Tota	l quantity	shipped
				_					
Site 3 B. EPA ID No. of facility to which waste was shipped C. Off-site Management of the shipped to shippe				gement Metl	hod Code	D. Tota	l quantity :	shipped	
Comments: Sec. 1, B Section 1	ox F: quantit , Box B, F007	y shipp , F009.	ed was	gene:	rated a	nd mar	naged i	n prio	r years.

FORM GM BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME: Rocky Flats Env. Tech. Site-US EPA ID NO: CO7890010526



FORM GM

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before										
completing this form.										
Sec. 1	Sec. 1 A. Waste Description Miscellaneous Neutral Waste Solution PH>2 but <12.5 (IDC 0505)									
В. ЕРА Н	lazardous Waste Codes F001	F002		C. State Hazardous Waste	Codes					
	F005 F006	F007	•							
D. Source	Code G23	E. Form	Code	F. Quantity Generated in reporting year		H. UOM 1				
	Management Method Code for Source			4,876,240.	000000	Density				
		W113	3			☐lbs/gal ☐ sg				
Sec. 2	Was any of this waste managed on-s Yes (CONTINUE TO ON-SITE X No (SKIP TO SEC. 3)		S SYSTEM	1)						
ON-SITE P	PROCESS SYSTEM 1			ON-SITE PROCESS SYSTE	EM 2					
	On-site Management Quantity treated, disposed or Method Code recycled on-site Method Code recycled on-site Quantity treated, disposed or Method Code recycled on-site									
Sec. 3	A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B)		-	posal or recycling? S COMPLETE)						
Site 1	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped	Management Method Code I to	D. Total quantity shipped (page 26)					
	UTD982598898			Н132	4,	876,240.000000				
Site 2	B. EPA ID No. of facility to which was shipped	e was	C. Off-site Shipped	Management Method Code I to	D. Total quantity s	shipped				
Site 3	Site 3 B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method Code Shipped to D. Total quantity shipped									
Comments):									
	Section 1, Box B, F009	P030,	P098,	P099, P106, U003,	U103, U108.					
			,	•						

FORM GM			
BEFORE COPYING FORM, ATTACH SITE LABEL OR ENTER:	IDENTIFICATION	Starke Starke	·
SITE NAME: Rocky Flats Env. T	ech. Site-US	RATECTOR PROTECTION	•
EPA ID NO: CO7890010526		FORM GM	,
Instructions: Please see the detailed in completing this form.	structionson pages	s 17 to 25 of the instru	ctions and f
Sec. 1 A. Waste Miscellaneou Description	ns Organic Sol	ids (IDC 0523)	<u> </u>
B. EPA Hazardous Waste Codes D004	D005	C. State Hazardous Wa	aste Codes
D007 D008	D009		
D. Source Code G13	E. Form Code	F. Quantity Generated i reporting year	n
Management Method Code for Source Code G25	W409	6,9	76.200000 : :
Sec: 2 Was any of this waste managed on Yes (CONTINUE TO ON-SIT X No (SKIP TO SEC. 3)		1)	
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SY	
On-site Management Quantity treate Method Code recycled on-sit	ed, disposed or re	On-site Management Method Code	Qua recy

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.									
Sec. 1	A. Waste Miscellaneous Description	s Organ	nic Soli	ds (IDC 0523)					
В. ЕРАН	azardous Waste Codes D004	D005	-	C. State Hazardous Waste	Codes				
	D007 D008	D009		_					
D. Source	Code G13	E. Form	Code	F. Quantity Generated in reporting year		H. UOM 1			
	Management Method Code for Source		!	6,976.	200000	Density			
C	Code G25	W409)	:		☐lbs/gal ☐ sg			
Sec. 2	Sec: 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)								
On-site Ma	On-site Process system 1 On-site Management Method Code On-s								
Sec. 3	A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B)			posal or recycling? S COMPLETE)					
Site 1	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped	Management Method Code	D. Total quantity shipped (page 26)				
	TN0890090004			но40		109.000000			
Site 2	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped	Management Method Code	D. Total quantity	shipped			
	NM4890139088			H141		23,945.200000			
Site 3	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped	Management Method Code it to	D. Total quantity	shipped			
Comments	Comments:								
	See supplemental commen	nt page	e for fu	ll comments.					
ı									

Supplemental Comments Required for the GM Reports

GM Page # 40

Waste Description: Miscellaneous Organic Solids (IDC 0523)

Supplemental Comments

Sec. 1, Box E: A generic solid or solidified material which primarily organic in composition.

Section 1, Box B, D010, D022, D027, D028, D029, D032, D033, D034, D043, F001, F002, F005, F006, F007, F009, P030, P098, P099, P106, U002, U003, U004, U027, U031, U044, U077, U078, U079, U080, U103, U108, U112, U113, U123, U154, U159, U160, U161, U188.

FORM GM	
BEFORE COF LABEL OR EN	YING FORM, ATTACH SITE IDENTIFICATION ITER:
SITE NAME:	Rocky Flats Env. Tech. Site-US
EPA ID NO:	CO7890010526
Instructions	s: Please see the detailed instructionson pages 17



FORM GM

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

	Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.								
Sec. 1 A. Waste Description Miscellaneous Basic Waste Solution PH = or >12.5 (IDC 0527)									
B. EPA Hazardous Waste Codes D002 D007 C. State Hazardous Waste Codes									
	NA	NA	NA			·			
D. Source	e Code G23		E. Form	Code	F. Quantity Generated in reporting year		H. UOM 1		
	Management Method Code Code G25	for Source	W110)	į		Density		
Sec. 2	Was any of this waste n Yes (CONTINUE X No (SKIP TO SE	TO ON-SITE		S SYSTEM	1)				
On-site M	ON-SITE PROCESS SYSTEM 2 On-site Management On-site Management Method Code On-site Management On-site								
Sec. 3	A. Was any of this was X Yes (CONTINUE			-	posal or recycling? S COMPLETE)				
Site 1	B. EPA ID No. of facility shipped	to which was	te was	C. Off-site Shipped	Management Method Code d to	D. Total quantity shipped (page 26)			
	FLD98071107	71	•		H111		436.000000		
Site 2	B. EPA ID No. of facility shipped	to which was	te was	C. Off-site Shipped	Management Method Code	D. Total quantity	shipped		
Site 3	B. EPA ID No. of facility shipped	to which was	te was	C. Off-site Shipped	Management Method Code	D. Total quantity	shipped		
Comment	Comments: Sec. 1, Box F: quantity shipped was generated and managed in prior years. Included in the above waste numbers are the following CERCLA waste numbers: shipped in 2005: FLD = 436.00								

BEFORE COPYING FORM,	ATTACH SITE IDENTIFICATION
LABEL OR ENTER:	

SITE NAME: Rocky Flats Env. Tech. Site-US

CO7890010526



PROTECTION AGENCY

Hazardous Waste Report

U.S. ENVIRONMENTAL

WASTE GENERATION

EFAIDN	O. CO7890010320		_] [GM ———		AND	MANAGEMENT		
ı.	Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.								
Sec. 1 A. Waste Description Miscellaneous Organic Liquid/Solution (IDC 0529)									
В. ЕРАНа	azardous Waste Codes D001	D010	(C. Sta	te Hazardous V	Waste C	Codes		
	F001 F002	F003						!	
D. Source	Code G22	E. Form Co	ode f	F. Quantity Generated in reporting year			H. UOM 1		
М	anagement Method Code for Source		}			<i>4</i> 1	000000	Density	
1	ode G25	W219			·			☐lbs/gal ☐ sg	
Sec. 2	Sec. 2 Was any of this waste managed on-site? X Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) No (SKIP TO SEC. 3)								
	ROCESS SYSTEM 1				TE PROCESS				
On-site Ma Method Co		disposed or		On-site Method	Management Code				
	Н082	278.00	0000		NA				
Sec. 3	A. Was any of this waste shipped off- X Yes (CONTINUE TO BOX B)		ment, dispo (FORM IS						
Site 1	B. EPA ID No. of facility to which waste shipped	was C	C. Off-site M Shipped t	-	ment Method (Code	D. Total quantity (page 26)	shipped	
	FLD980711071			Н061	L			1,705.300000	
Site 2	B. EPA ID No. of facility to which waste shipped	was C	C. Off-site M Shipped t	_	ment Method (Code	D. Total quantity	shipped	
	TND982109142			H040)			330.000000	
Site 3	B. EPA ID No. of facility to which waste shipped	was C	C. Off-site M Shipped t		ment Method (Code	D. Total quantity	shipped	
	TXD988088464			H111		İ	•	2,583.500000	
Comments: Sec. 1, Box E: Ignitable liquid with heavy metals Included in the above waste numbers are the following CERCLA waste numbers: generated in 2005 = 714 shipped in 2005: FLD = 1004; TXD = 2583.5									
	Section 1, Box B, F005.								

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO:

CO7890010526



U.S. ENVIRONMENTAL **PROTECTION AGENCY**

Hazardous Waste Report

FORM GM

Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.									
Sec. 1 A. Waste Miscellaneous Aqueous/Organic Liquid Mixture (IDC 0530)									
В. ЕРАН	azardous Waste Codes F001	F002	C. State Hazardous Waste	Codes					
	NA NA	NA							
D. Source	Code G13	E. Form Code	F. Quantity Generated in reporting year		H. UOM 1				
 	Management Method Code for Source		649.	.000000	Density				
С	Code G25	W204			∏lbs/gal ∏sg				
Sec. 2	Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)								
On-site Ma	ON-SITE PROCESS SYSTEM 2 On-site Management Method Code ON-SITE PROCESS SYSTEM 2 On-site Management Method Code On-site Management Method Code On-site Management Method Code On-site Management Method Code On-site Management On-site M								
Sec. 3	A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B)		sposal or recycling? IS COMPLETE)						
Site 1	B. EPA ID No. of facility to which was shipped	te was C. Off-site Shippe	e Management Method Code ed to	D. Total quantity (page 26)	shipped				
	FLD980711071		н061		909.000000				
Site 2	B. EPA ID No. of facility to which was shipped	te was C. Off-sit Shippe	e Management Method Code ad to	D. Total quantity	shippèd				
Site 3	Site 3 B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method Code Shipped to								
Comments: Included in the above waste numbers are the following CERCLA waste numbers: shipped in 2005: FLD = 909.0									
T.									

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO:

CO7890010526



GM

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

	Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.								
Sec. 1	A. Waste Miscellaneous Description	Organi	c Slud	ge (IDC 0531)					
В. ЕРАН	lazardous Waste Codes D001	D005		C. State Hazardous Waste Codes					
	D007 D008	D009							
D. Source	Code G14	E. Form Co	de	F. Quantity Generated in reporting year		H. UOM 1			
	Management Method Code for Source Code G25	· W409				Density ☐lbs/gal ☐sg			
		41							
Sec. 2	Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)								
ON-SITE P	PROCESS SYSTEM 1			ON-SITE PROCESS SYSTE	M 2				
	On-site Management Quantity treated, disposed or Method Code recycled on-site Method Code recycled on-site								
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)			oosal or recycling? S COMPLETE)					
Site 1	B. EPA ID No. of facility to which wast shipped	e was C	C. Off-site Shipped	Management Method Code I to	D. Total quantity (page 26)	shipped			
	TNR000005397			H111		873.000000			
Site 2	B. EPA ID No. of facility to which wast shipped	e was C	C. Off-site Shipped	Management Method Code I to	D. Total quantity	shipped			
Site 3	B. EPA ID No. of facility to which wast shipped	e was C	C. Off-site Shipped	Management Method Code to	D. Total quantity	shipped			
Comments: Section 1, Box E: A viscous or semi-solid material which is primarily organic in composition Sec. 1, Box F: quantity shipped was generated and managed in prior years. Section 1, Box B, F001, F002, F003, F005.									

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:					S OMITED SA	7. TO NOTE OF THE PROPERTY OF		IVIRONMENTAL CTION AGENCY
SITE NAI	ME: Rocky Flats Env. Te	ch. Site	e-US		CALTAL PROTE	CIRA	Hazard	ous Waste Report
EPA ID N	NO: C07890010526				FOR GM			E GENERATION MANAGEMENT
Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.								
Sec. 1	A. Waste Organics-Disc Description	Level-	-Cool O	il -	Car Te	t-Perc	hlor etc. (I	DC 0533)
В. ЕРАН	lazardous Waste Codes D001	D002		C. Sta	ate Hazardo	ous Waste	Codes	
	. D006 D007	D008			••			
D. Source	Code G15	E. Form Co	ode		uantity Gene eporting yea			H. UOM 1
N	Management Method Code for Source							Density
c	Code G25	W204						☐lbs/gal ☐ sg
Sec. 2	Was any of this waste managed on-s Yes (CONTINUE TO ON-SITE X No (SKIP TO SEC. 3)		SYSTEM 1)		<i>;</i>		
	PROCESS SYSTEM 1	1 -P a a a a a			SITE PROCI			
Method Co	anagement Quantity treated recycled on-site		or		te Managen od Code	nent	recycled on-s	ed, disposed or
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)		atment, disp					
Site 1	B. EPA ID No. of facility to which wast shipped	te was	C. Off-site Shipped		gement Met	hod Code,	D. Total quantity (page 26)	shipped
	FLD980711071			Н06	51			4,947.900000
Site 2	B. EPA ID No. of facility to which wast shipped	le was	C. Off-site Shipped		gement Met	hod Code	D. Total quantity	shipped
	TND982109142			H04	10			761.000000
Site 3 B. EPA ID No. of facility to which waste was shipped C. Off-site Mar Shipped to					gement Met	hod Code	D. Total quantity	shipped
Comments	Comments: Sec. 1, Box F: quantity shipped was generated and managed in prior years. Included in the above waste numbers are the following CERCLA waste numbers: generated in 2005 = 1587.00 shipped in 2005: FLD = 3089.40							

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:					OF STANKS		IVIRONMENTAL CTION AGENCY		
SITE NAM	ME: Rocky Flats Env. Te	ch. Sit	te-US		THE PAOIECT OF	Hazard	ous Waste Report		
EPA ID N	O: CO7890010526				FORM GM		E GENERATION MANAGEMENT		
	Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.								
Sec. 1	A. Waste Excess Chemic Description	cals -	Solid (IDC	0545)				
В. ЕРАН	azardous Waste Codes D001	D003		C. S	tate Hazardous Was	ite Codes			
	D004 D005	D006							
D. Source	Code G11	E. Form (Code		uantity Generated in eporting year		H. UOM 1		
M	anagement Method Code for Source		·		33	5.000000	Density ·		
С	ode G25	W004			. ☐lbs/gal ☐ sg				
Sec. 2	Was any of this waste managed on-s Yes (CONTINUE TO ON-SITE X No (SKIP TO SEC. 3)		S SYSTEM	1)					
	ROCESS SYSTEM 1				SITE PROCESS SY				
On-site Ma Method Co	-		or	1	ite Management od Code	recycled on-s	ted, disposed or site		
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)		atment, disp						
Site 1	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped		gement Method Cod	le D. Total quantity (page 26)	shipped		
	FLD980711071			НО	61		800.00000		
Site 2	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped		gement Method Cod	le D. Total quantity	shipped		
	TND982109142			н0-	40		23.000000		
Site 3	ite 3 B. EPA ID No. of facility to which waste was shipped C. Off-site Ma				gement Method Cod	le D. Total quantity	shipped		
	TNR000005397 H111 767.800000								
Comments	Comments: Section 1, Box B, D007, D008, D010, D011, D035, F008, P098, P120, U144.								

	COPYING FORM, ATTACH SITE I OR ENTER:	DENTIFICATION	Jun 160 57 A 77.7		NVIRONMENTAL				
SITE NAI	ME: Rocky Flats Env. Te	ch. Site-US	FORM	Hazard	lous Waste Report				
EPA ID N	NO: C07890010526		GM		E GENERATION MANAGEMENT				
	Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.								
Sec. 1	A. Waste Solidified Since Description	.udge - Bldg	. 774 (IDC 0800)						
В. ЕРАН	azardous Waste Codes D006	D007	C. State Hazardous Waste	Codes					
	D008 D009	D011							
D. Source	Code G14	E. Form Code	F. Quantity Generated in reporting year		H. UOM 1				
N	fanagement Method Code for Source				Density				
С	code G25	W505	-		☐lbs/gal ☐ sg				
Sec. 2	.Was any of this waste managed on-s Yes (CONTINUE TO ON-SITE X No (SKIP TO SEC. 3)		M 1)						
	PROCESS SYSTEM 1		ON-SITE PROCESS SYST						
On-site Ma Method Co		, disposed or	On-site Management Method Code	Quantity treat recycled on-s	ted, disposed or bite				
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)		disposal or recycling? I IS COMPLETE)						
Site 1	B. EPA ID No. of facility to which wast shipped	l l	site Management Method Code ped to	D. Total quantity (page 26)	shipped				
	NM4890139088		H141		9,054.000000				
Site 2	B. EPA ID No. of facility to which wast shipped		ite Management Method Code oed to	D. Total quantity	shipped				
Site 3	B. EPA ID No. of facility to which wast shipped		ite Management Method Code ped to	D. Total quantity	shipped				
Comments	Comments: Sec. 1, Box F: quantity shipped was generated and managed in prior years.								

	COPYING FORM, ATTACH SITE IR ENTER:	DENTIFI	CATION		State of the state		IVIRONMENTAL CTION AGENCY
SITE NAI	ME: Rocky Flats Env. Te	ch. Si	te-US		FORM		ous Waste Report
EPA ID N	IO: C07890010526				GM		MANAGEMENT
	tions: Please see the detailed ins eting this form.	tructions	son paġes	17 to	25 of the instruction	ns and forms bo	ooklet before
Sec. 1	A. Waste Solidified 01 Description	rganics	s - Bldg	. 77	4 (IDC 0801)		
В. ЕРАН	azardous Waste Codes D022	D028		C. St	ate Hazardous Waste (Codes	
D029 D030 D032			·				
D. Source	Code G41	E. Form (Code	i e	antity Generated in		H. UOM 1
Management Method Code for Source Code G25 W403			Density		Density		
Sec. 2	Was any of this waste managed on-s X Yes (CONTINUE TO ON-SITE No (SKIP TO SEC. 3)		S SYSTEM		ITE PROCESS SYSTE		
	nagement Quantity treated		or)00000	On-sit	e Management d Code NA		red, disposed or ite
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)		eatment, disp lo (FORM IS		, 0		
Site 1	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped		gement Method Code	D. Total quantity (page 26)	shipped
	WAR000010355		:	Н11	.2		21,891.500000
Site 2	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped		ement Method Code	D. Total quantity	shipped
	NM4890139088			H14			274,458.100000
Site 3	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped		gement Method Code	D. Total quantity	shipped
Comments	ESec. 2: Not reportable						
,	Sec. 2: Not reportable Section 1, Box B, D034,				epackaging.		
		1001,	1002,		•	,	

	COPYING FORM, ATTACH SITE IR ENTER:	DENTIFICATION	STANSON DE		NVIRONMENTAL ECTION AGENCY		
SITE NAI	ME: Rocky Flats Env. Te	ch. Site-US	PAOTECTO	Hazaro	lous Waste Report		
EPA ID N	NO: C07890010526		FORM GM		E GENERATION MANAGEMENT		
	tions: Please see the detailed ins eting this form.	structionson pages	17 to 25 of the instruc	ions and forms be	poklet before		
Sec. 1	A. Waste Solidified La Description	ab Waste - Blo	lg. 774 (IDC 0802)	·		
В. ЕРАН	azardous Waste Codes F001	F002	C. State Hazardous Was	te Codes			
	F005 F006	F007			·		
D. Source	Code G22	E. Form Code	F. Quantity Generated in reporting year		H. UOM 1		
N	lanagement Method Code for Source		1 43	5.000000	Density		
	code G25	W319	1,43	3.00000	☐lbs/gal ☐ sg		
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)							
	nagement Quantity treated recycled on-site	•	ON-SITE PROCESS SYS On-site Management Method Code		ted, disposed or site		
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)		posal or recycling? S COMPLETE)				
Site 1	B. EPA ID No. of facility to which wast shipped	e was C. Off-site Shippe	Management Method Cod d to	D. Total quantity (page 26)	shipped .		
	TXD988088464		Н111		621.400000		
Site 2	B. EPA ID No. of facility to which was shipped	ce was C. Off-site Shipper	Management Method Cod d to	D. Total quantity	shipped		
	NM4890139088		H141 ·		55,087.400000		
Site 3	B. EPA ID No. of facility to which wast shipped	C. Off-site	Management Method Cod d to	agement Method Code D. Total quantity shipped			
<u> </u>							
Comments	Sec. 1, Box E solidified CERCLA shipped in 2005	ed labroratory TXD = 621.40	waste; NM4 = 10088.5				
	Section 1, Box B, F009	P030, P098,	P099, P106, U003	, U103.			

	COPYING FORM, ATTACH SITE I R ENTER:	DENTIFICATION		Junted Starks		NVIRONMENTAL CTION AGENCY	
SITE NAM	ME: Rocky Flats Env. Te	ch. Site-US	ļ	ERATAL PROTECTION	Hazard	ous Waste Report	
EPA ID N	IO: C07890010526			FORM GM		E GENERATION MANAGEMENT	
	tions: Please see the detailed ins eting this form.	tructionson page	s 17 to	o 25 of the instructio	ns and forms bo	poklet before	
Sec. 1	A. Waste Solidified SI Description	ludge - Bldg	374	(IDC 0803)			
B. EPA H	azardous Waste Codes F001	F002	C. 8	State Hazardous Waste	Codes		
	F005 F006	F007					
D. Source	Code G14	E. Form Code		Quantity Generated in reporting year		H. UOM 1	
м	lanagement Method Code for Source					Density	
	ode G25	W319				☐lbs/gal ☐ sg	
Sec. 2							
ON-SITE P	PROCESS SYSTEM 1		ON-	SITE PROCESS SYSTI	EM 2		
On-site Ma Method Co	-	•		site Management hod Code	Quantity treat recycled on-s	ted, disposed or iite	
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)	-site for treatment, d					
Site 1	B. EPA ID No. of facility to which wast shipped		ite Mana ed to	agement Method Code	D. Total quantity (page 26)	shipped	
	NM4890139088		Н1	141		1,001.400000	
Site 2	B. EPA ID No. of facility to which wast shipped		ite Mana ped to	Management Method Code D. Total quantity shipped to		shipped	
Site 3	B. EPA ID No. of facility to which wast shipped	l l	ite Mana ped to	agement Method Code	D. Total quantity	shipped	
!							
2:							
Comments	sec. I, box E: Studge L		the Bu	uilding 374, pı	rocess waste	treatment system,	
	direct cementation prod						
	Sec. 1, Box F: quantity Section 1, Box B, F009.		; gene	erated and mana	aged in prio	r years.	

BEFORE (LABEL OF	COPYING FORM, ATTACH SITE I RENTER:	DENTIFI	CATION		AND STATES	ري ع ع		IVIRONMENTAL CTION AGENCY
SITE NAM	E: Rocky Flats Env. Te	ch. Si	te-US		A PROTECTO	3		ous Waste Report
EPA ID NO	O: CO7890010526				FORM GM			E GENERATION MANAGEMENT
	ions: Please see the detailed ins ing this form.	tructions	son pages	17 to 2	25 of the ins	structio	ns and forms bo	oklet before
Sec. 1	A. Waste Solidified By Description	pass S	Sludge -	Bld	g. 374 (1	IDC 08	307)	
B. EPA Hazardous Waste Codes F001 F002					ate Hazardous	s Waste	Codes	
F005 F006 F007								
D. Source C	Code G14	E. Form	Code		antity Genera eporting year	ted in		H. UOM 1
Ma	nagement Method Code for Source							Density
Co	de G25	W319)	☐lbs/gal ☐ sg				☐lbs/gal ☐ sg
Sec. 2	Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)							
ON-SITE PR On-site Man Method Cod	•	disposed	or	On-site PROCESS SYSTEM 2 On-site Management Quantity treated, disposed or recycled on-site				
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)		eatment, disp		, ,			
Site 1	 EPA ID No. of facility to which wast shipped 	e was	C. Off-site Shipped	-	ement Method	d Code	D. Total quantity s (page 26)	shipped
	TXD988088464			Н11	.1			5,555.300000
Site 2	 EPA ID No. of facility to which wast shipped 	e was	C. Off-site Shipped		ement Method	d Code	D. Total quantity s	shipped
	NM4890139088			Н14	1			19,180.700000
Site 3	 EPA ID No. of facility to which wast shipped 	e was	C. Off-site Shipped		ement Method	d Code	D. Total quantity s	shipped
Comments:					•			
	See supplemental commer	t page	e for fu	11 cc	omments.		·	

Supplemental Comments Required for the GM Reports

GM Page # 52

Waste Description: Solidified Bypass Sludge - Bldg. 374 (IDC 0807)

Supplemental Comments

Sec. 1, Box E: Sludge produced in the Building 374 process wastewater treatment process when bypassing the direct cementation process.

Sec. 1, Box F: quantity shipped was generated and managed in prior years.

Included in the above waste numbers are the following CERCLA waste numbers:

shipped in 2005: TXD = 222.00

Section 1, Box B, F009, P030, P098, P099, P106, U003, U103, U108.

	COPYING FORM, ATTACH SITE I	DENTIFICATION	37 00 576 P.C.	V.	U.S. ENVIRONMENTAL PROTECTION AGENCY		
SITE NAM	ME: Rocky Flats Env. Te	ch. Site-US	R. PAOLECK	- 7		ous Waste Report	
EPA ID N	IO: CO7890010526	<u>, , , , , , , , , , , , , , , , , , , </u>	FORM GM		WASTE GENERATION AND MANAGEMENT		
	tions: Please see the detailed inseting this form.	tructionson pag	es 17 to 25 of the in	structions a	ınd forms bo	ooklet before	
Sec. 1	A. Waste Cemented Res: Description	in (IDC 0809) .				
B. EPA Hazardous Waste Codes F001 F002 F005 F006 F007		C. State Hazardou	s Waste Code	es :			
D. Source	Code G13	E. Form Code	F. Quantity Genera	ited in		H. UOM 1	
	lanagement Method Code for Source ode G25	W403			·	Density ☐Ibs/gal ☐ sg	
ON-SITE P On-site Ma Method Co	÷	PROCESS SYSTE	ON-SITE PROCES On-site Management Method Code			ted, disposed or lite	
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)		disposal or recycling? MIS COMPLETE)				
Site 1	B. EPA ID No. of facility to which wast shipped	I	site Management Metho ped to	d Code D.	Total quantity (page 26)	shipped	
Site 2	NM4890139088 B. EPAID No. of facility to which wast shipped		H141 site Management Methoo ped to	d Code D.	Total quantity s	564.000000 shipped	
Site 3	B. EPA ID No. of facility to which wast shipped	,	site Management Methor ped to	d Code D.	Total quantity s	shipped	
Comments	Sec. 1, Box F: quantity	shipped wa	s generated and	d managed	d in prio	r years.	
	Section 1, Box B, F009,	P030, P098	, P099, P106, t	J003, U10)3, U108.		

	COPYING FORM, ATTACH SITE R ENTER:	IDENTIFI	CATION		AND STANKS		NVIRONMENTAL
SITE NAI	ME: Rocky Flats Env. Te	ch. Si	te-US		ERWAL PROTECTOR	Hazard	lous Waste Report
EPA ID N	NO: C07890010526				FORM GM		E GENERATION MANAGEMENT
	tions: Please see the detailed inseting this form.	structions	son pages	17 to	25 of the instru	ctions and forms bo	poklet before
Sec. 1	A. Waste Granulated To Description	ype Fil	lter Med	ia (IDC 0812)		
B. EPA H	azardous Waste Codes D010	D022		C. St	ate Hazardous Wa	ste Codes	
D034 F001 F002						•	
D. Source	Code G13	E. Form	Code		uantity Generated i	n	H. UOM 1
M	lanagement Method Code for Source				4,5	64.000000	Density
С	ode G25	W310)				☐lbs/gal ☐sg
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)							
	ROCESS SYSTEM 1			ON-S	SITE PROCESS SY		
On-site Ma Method Co		•	or		te Management od Code	Quantity trea recycled on-s	ted, disposed or site
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)		eatment, disp				
Site 1	B. EPA ID No. of facility to which was shipped	e was	C. Off-site Shipped	_	gement Method Co	de D. Total quantity (page 26)	shipped
	WAR000010355			Н11	12		4,564.000000
Site 2	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	-	gement Method Co	de D. Total quantity	shipped
	TND982109142			H04	10		355.000000
Site 3	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	-	gement Method Co	de D. Total quantity	shipped
	UTD982598898			Н13	32		6,891.000000
Comments	generated :	in 2005	= 4564	.00	the following th		e numbers:
	Section 1, Box B, F005,						

SITE NAI	-	ch. Site	-US	FORM GM	PROTE Hazard WAST AND I	NVIRONMENTAL CTION AGENCY ous Waste Report E GENERATION MANAGEMENT
	eting this form.		, pagee			
Sec. 1	A. Waste RCRA Regulation	ed Sludge	e - LL	Mixed Haz. Wast	e (IDC 0813)	
В. ЕРАН	azardous Waste Codes F001	F002 F007		C. State Hazardous Was	te Codes	
D. Source	Code G13	E. Form Cod	ie	F Quantity Generated in reporting year		H. UOM 1
	lanagement Method Code for Source code G25	W519		4,49	5.000000	Density
Sec. 2	Was any of this waste managed on-s Yes (CONTINUE TO ON-SITE X No (SKIP TO SEC. 3)		YSTEM		Set	
	PROCESS SYSTEM 1 anagement Quantity treated recycled on-site			On-site PROCESS SYSTEM 2 On-site Management Quantity treated, disposed or recycled on-site		
Sec. 3	A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B)	·		oosal or recycling? S COMPLETE)		
Site 1	B. EPA ID No. of facility to which was shipped UTD982598898	te was C.	Off-site Shipped	Management Method Cod I to H132	e D. Total quantity (page 26)	shipped 4,495.000000
Site 2	B. EPA ID No. of facility to which was shipped	te was C.	. Off-site Shipped	Management Method Cod I to	e D. Total quantity	shipped
Site 3	B. EPA ID No. of facility to which was shipped	te was C.	Off-site Shipped	Management Method Cod I to	e D. Total quantity	shipped
Comments	:Included in the above of generated in shipped in	in 2005 =	4404		g CERCLA wast	e numbers:

Section 1, Box B, F009, P030, P098, P099, P106, U003, U103, U108.

1	COPYING FORM, ATTACH SITE I OR ENTER:	DENTIFIC	CATION		SALAND STANCE			ENVIRONMENTAL ECTION AGENCY
SITE NAI	ME: Rocky Flats Env. Te	ch. Si	te-US		E PACIECIO	 1	Haza	rdous Waste Report
EPA ID N	NO: CO7890010526				FORM GM		_	TE GENERATION MANAGEMENT
	ctions: Please see the detailed insetting this form.	tructions	son pages	17 to	25 of the inst	truction	ns and forms	booklet before
Sec. 1	A. Waste Filter Socks Description	LL	Mixed H	az.	Waste (ID	C 081	4)	
B. EPA Hazardous Waste Codes F001 F002			C. St	tate Hazardous	Waste C	Codes		
	F039 NA	NA						
D. Source	Code G13	E. Form	Code		uantity Generate	ed in	· · · · · · · · · · · · · · · · · · ·	H. UOM 1
	Assessment Mathed Code for Source							Density
	Management Method Code for Source Code G25	W310)					☐lbs/gal ☐ sg
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)								
ON-SITE P On-site Ma Method Co	= -		lor	On-si	ON-SITE PROCESS SYSTEM 2 On-site Management Quantity treated, disposed or recycled on-site			
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)		eatment, disp					
Site 1	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	-	gement Method	Code	D. Total quantition (page 26)	y shipped
	UTD982598898			Н13	32			258.000000
Site 2	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped		gement Method	Code	D. Total quantit	y shipped
Site 3	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped		gement Method	Code	D. Total quantit	y shipped
Comments	SESEC. 1, Box F: quantity Included in the above v shipped in	vaste n	numbers	are	the follow	manag wing (ged in pri CERCLA was	or years. te numbers:

	COPYING FORM, ATTACH SITE I R ENTER:	DENTIFICAT	TION		AND STANCES OF STANCES			IVIRONMENTAL CTION AGENCY
SITE NAN	ME: Rocky Flats Env. Te	ch. Site-	-US		RENTAL PROTECTION		Hazard	ous Waste Report
EPA ID N	O: C07890010526	·			FORM GM			E GENERATION MANAGEMENT
	tions: Please see the detailed ins iting this form.	tructionson	n pages	17 to 25	of the instruct	ons	and forms bo	ooklet before
Sec. 1	A. Waste Polymerized (Description)rganics	- sma	ll con	tainers (II	DC 0	816)	
B. EPA Hazardous Waste Codes D004 D005 D006 D007 D008					Hazardous Wast	e Cod	es	,
D. Source	Code G14	E. Form Cod	de	l .	tity Generated in rting year			H. UOM 1
	lanagement Method Code for Source ode G25	W403						Density
Sec. 2								
ON-SITE P	ROCESS SYSTEM 1			ON-SITE	PROCESS SYS	TEM :	2	
On-site Mai Method Co	_			On-site Method (Management Code		Quantity treat recycled on-s	ted, disposed or ite
			ال ال		.at0			
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)			posal or re S COMPLI			*	
Site 1	B. EPA ID No. of facility to which wast shipped		<u> </u>	Managen	nent Method Code	D.	Total quantity (page 26)	shipped
	NM4890139088			H141				569.900000
Site 2	B. EPA ID No. of facility to which wast shipped	e was C.	. Off-site Shipped	-	nent Method Code	D.	Total quantity	shipped
Site 3	B. EPA ID No. of facility to which wast shipped	e was C.	Off-site Shipped	-	nent Method Code	D.	Total quantity	shipped
Comments	Sec. 1, Box F: quantity	. chinned	. wac	genera	ted and may	200	d in prio	r veare
	Section 1, Box B, D009, D043, F001, F002, F005	, D010, D						·

☐ lbs/gal ☐ sg

FORM GM						ОМВ	8#: 2050-0024 E:
	COPYING FORM, ATTACH SITE R ENTER:	IDENTIFIC	ATION	OF STANKE			IVIRONMEN
SITE NAI	ME: Rocky Flats Env. Te	ech. Sit	e-US	PAOLECK PAOLECK	. ,	Hazard	ous Waste Re
EPA ID N	IO: C07890010526		· 	FORM GM			E GENERA [.] MANAGEMI
i	tions: Please see the detailed in eting this form.	structions	on pages	17 to 25 of the instructi	ons and	forms bo	oklet before
Sec. 1	A. Waste Combustibles Description	Dry TR	U Waste	(IDC 0821)			
В. ЕРАН	azardous Waste Codes D004	D005		C. State Hazardous Waste	e Codes		
	D006 D007	D008					
D. Source	Code G13	E. Form C	Code	F. Quantity Generated in reporting year			H. UOM
	Management Method Code for Source Code G25	W002					Density
Sec. 2	Was any of this waste managed on- Yes (CONTINUE TO ON-SITE X No (SKIP TO SEC. 3)		SSYSTEM	1)			^.
	PROCESS SYSTEM 1 anagement Quantity treate recycled on-site	•	or	On-site Management Method Code	Qu	antity treat	ted, disposed or lite
Sec. 3	A. Was any of this waste shipped o			oosal or recycling? S COMPLETE)			
Site 1	B. EPA ID No. of facility to which was shipped	ste was	C. Off-site Shipped	Management Method Code to		al quantity ge 26)	shipped

ONMENTAL ON AGENCY

Waste Report

ENERATION NAGEMENT

ec. 3	A. Was any of this waste shipped off-site for to X Yes (CONTINUE TO BOX B)	No (FORM IS COMPLETE)	
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped (page 26)
	NM4890139088	H141	266.700000
Site 2	B. EPAID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method Code Shipped to	D. Total quantity shipped

Section 1, Box B, D009, D010, D011, D018, D019, D022, D028, D029, D043, F001, F002,

F005, F006, F007, F009, P030, P098, P099, P106, U003, U103, U108.

	COPYING FORM, ATTACH SITE R ENTER:	IDENTIFICATION	C. Julied States.		NVIRONMENTAL CTION AGENCY			
SITE NAI	ME: Rocky Flats Env. Te	ech. Site-US	THE PAOTECTO'S	Hazard	ous Waste Report			
EPA ID N	IO: C07890010526		FORM GM		E GENERATION MANAGEMENT			
	tions: Please see the detailed in eting this form.	structionson pages	17 to 25 of the instruction	ons and forms bo	ooklet before			
Sec. 1	A. Waste Combustibles Description	Wet TRU Waste	e (IDC 0822)					
B. EPA H	azardous Waste Codes D004	D005	C. State Hazardous Waste	C. State Hazardous Waste Codes				
D. Source	D006 D007	D008	F. Quantity Generated in		H. UOM 1			
D. Godice	G15	L. Tomi Code	reporting year		1			
	lanagement Method Code for Source ode G25	W002	1,860	.000000	Density lbs/galsg			
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)								
ON-SITE PROCESS SYSTEM 2 On-site Management								
Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling?								
Sec. 3	de recycled on-site	e f-site for treatment, disp	Method Code					
Sec. 3	A. Was any of this waste shipped of	f-site for treatment, disp	Method Code posal or recycling? S COMPLETE) Management Method Code		site			
	A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B) B. EPA ID No. of facility to which was	f-site for treatment, disp No (FORM II te was C. Off-site	Method Code posal or recycling? S COMPLETE) Management Method Code	recycled on-s	site			
	A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B) B. EPA ID No. of facility to which was shipped	f-site for treatment, disp No (FORM Iste was C. Off-site Shipped	Method Code posal or recycling? S COMPLETE) Management Method Code d to H141 Management Method Code	recycled on-s	shipped 3,651.400000			
Site 1	A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B) B. EPA ID No. of facility to which was shipped NM4890139088 B. EPA ID No. of facility to which was	f-site for treatment, disp No (FORM II te was C. Off-site Shipped te was C. Off-site	Method Code posal or recycling? S COMPLETE) Management Method Code d to H141 Management Method Code d to Management Method Code	D. Total quantity (page 26)	shipped 3,651.400000 shipped			
Site 1	A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B) B. EPA ID No. of facility to which was shipped NM4890139088 B. EPA ID No. of facility to which was shipped B. EPA ID No. of facility to which was shipped B. EPA ID No. of facility to which was shipped	rf-site for treatment, disp No (FORM II Ite was C. Off-site Shipped Ite was C. Off-site Shipped	Method Code posal or recycling? S COMPLETE) Management Method Code d to H141 Management Method Code d to Management Method Code d to Management Method Code d to	D. Total quantity (page 26) D. Total quantity D. Total quantity	shipped 3,651.400000 shipped			

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:					THE DELLA STATES		*	IVIRONMENTAL CTION AGENCY		
SITE NAME: Rocky Flats Env. Tech. Site-US					TERNAL PROTECTION	7	Hazardous Waste Report			
EPA ID N	O: C07890010526				FORM GM		WASTE GENERATION AND MANAGEMENT			
Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.										
Sec. 1 A. Waste Cemented Miscellaneous Sludge (IDC 0823) Description										
B. EPA H	azardous Waste Codes D003	F006		C. Sta	ate Hazardous V	Waste C	odes			
	F008 NA	NA								
D. Source Code E. Form C			Code	F. Quantity Generated in reporting year						
м	anagement Method Code for Source						!	Density		
Code G25 W312					☐lbs/gal					
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)										
ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2										
To the state of th				On-site Management Quantity treated, disposed or Method Code recycled on-site						
	·									
Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling? X Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)										
Site 1	B. EPA ID No. of facility to which waste was shipped C. Off-site Shipped			_	ement Method (Code	de D. Total quantity shipped (page 26)			
	UTD982598898			H132			607.000000			
Site 2	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	_	ement Method (Code	D. Total quantity	shipped		
	TXD988088464				Н111		8,062.000000			
Site 3	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	-	ement Method (Code	D. Total quantity shipped			
Comments: Sec. 1, Box F: quantity shipped was generated and managed in prior years. Included in the above waste numbers are the following CERCLA waste numbers: shipped in 2005: TXD = 8062.00										

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:					A STANKER STANKER	U.S. ENVIRONMENTAL PROTECTION AGENCY			
SITE NAME: Rocky Flats Env. Tech. Site-US					E A A C PROTECTO	Hazardous Waste Report			
EPA ID N	NO: C07890010526				FORM GM	WASTE GENERATION AND MANAGEMENT			
	ctions: Please see the detailed insecting this form.	structions	son pages	17 to	25 of the instruction	ons and forms bo	ooklet b	efore	
Sec. 1	A. Waste Light Metal ' . Description	TRU was	ste (IDC	082	4)				
В. ЕРАН	azardous Waste Codes D004	D005		C. State Hazardous Waste Codes					
D. Source	Code G15	E. Form	Code		uantity Generated in eporting year	H. UON	<i>n</i> 1		
Ň	Management Method Code for Source						Density		
	Code G25 W3 0 7				· · · · · · · · · · · · · · · · · · ·		∐lbs/gal		
Sec. 2 ON-SITE F	Was any of this waste managed on-s Yes (CONTINUE TO ON-SITE X No (SKIP TO SEC. 3) PROCESS SYSTEM 1 anagement Quantity treated	PROCES		ON-S	SITE PROCESS SYSTI te Management	EM 2 Quantity trea	ted, dispo	osed or	
Method Co	de recycled on-site			Metho	od Code	recycled on-s	site		
Sec. 3	A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B)		eatment, disp						
Site 1	B. EPA ID No. of facility to which was shipped	B. EPA ID No. of facility to which waste was C. Off-site			Management Method Code D. Total quantity shipped (page 26)				
	NM4890139088			H14	41 ·	2,969.500000 .			
Site 2	· · · · · · · · · · · · · · · · · · ·		C. Off-site Shipped	-	gement Method Code	D. Total quantity shipped			
Site 3	B. EPA ID No. of facility to which wast shipped					D. Total quantity	shipped		
Comments	Sec. 1, Box F: quantity Included in the above w generated in shipped in	vaste n In 2005	numbers	are .00	the following	aged in prio CERCLA wast	er yean e numb	cs. pers:	
	Section 1, Box B, D009, P030, P098, P099, P106,					F001, F002,	F005,	, F007, F009,	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:					STATED STATES		NVIRONMENTAL			
SITE NAME: Rocky Flats Env. Tech. Site-US					TRAIN PROTECTOR	Hazard	. Hazardous Waste Report			
EPA ID N	IO: CO7890010526				FORM GM		WASTE GENERATION AND MANAGEMENT			
	tions: Please see the detailed inseting this form.	structions	son pages	17 to	25 of the instruc	tions and forms bo	ooklet before			
Sec. 1 A. Waste Plastic TRU Waste (IDC 0825) Description										
В. ЕРАН	azardous Waste Codes D004	D005		C. State Hazardous Waste Codes						
	D006 D007	D008								
D. Source	Code G13	E. Form	Code		antity Generated in porting year	H. UOM 1				
,	langament Mathed Code for Course				0.00	5 200000	Density			
Management Method Code for Source Code G25 W403					2,02	5.300000	☐lbs/gal ☐ sg			
Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)										
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2										
					On-site Management Quantity treated, disposed or recycled on-site					
Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling? X Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)										
Site 1	+- 				Management Method Code D. Total quantity shipped (page 26)					
	NM4890139088			H141			3,755.200000			
Site 2	B. EPA ID No. of facility to which waste was shipped C. Off-site Shipped			_	ement Method Cod	D. Total quantity shipped				
Site 3	B. EPA ID No. of facility to which waste was shipped . C. Off-si Shipp			Management Method Code D. Total quantity d to			shipped			
						<u> </u>				
Comments: Included in the above waste numbers are the following CERCLA waste numbers: shipped in 2005: $NM4 = 155.30$										
	Section 1, Box B, D009, F005, F006, F007, F009,									

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:					STATES TO STATES	, o		NVIRONMENTAL		
SITE NAME: Rocky Flats Env. Tech. Site-US					A PROTECTO	· 	Hazardous Waste Report			
EPA ID N	IO: C07890010526				FORM GM		WASTE GENERATION AND MANAGEMENT			
	tions: Please see the detailed ins eting this form.	tructions	son pages	17 to 2	25 of the ins	structio	ns and forms bo	poklet before		
Sec. 1 A. Waste Polymerized organic (IDC 0827) Description										
B. EPA H	azardous Waste Codes D002	D004		C. Sta	ate Hazardous	s Waste	Codes			
	D005 D006	D007						,		
D. Source	Code G13	E. Form (Code	F. Quantity Generated in reporting year						
	In a company Mathed Code for Course						500000	Density		
Management Method Code for Source Code G25 W403				109.500000			. 500000	☐lbs/gal ☐ sg		
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)										
ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2										
On-site Management Quantity treated, disposed or Method Code recycled on-site Method Code recycled on-site Quantity treated, disposed or Method Code recycled on-site						•				
Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling? X Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)										
Site 1	B. EPA ID No. of facility to which waste was shipped C. Off-site Shipped			•	nagement Method Code D. Total quantity shipped (page 26)			shipped		
	WAR000013055			H111				652.900000		
Site 2	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	-	ement Method	d Code	D. Total quantity	shipped		
	NM4890139088			H141			13,617.400000			
Site 3	· · · · · · · · · · · · · · · · · · ·		C. Off-site Shipped	e Management Method Code d to		D. Total quantity shipped				
						-				
Comments: Included in the above waste numbers are the following CERCLA waste numbers: shipped in 2005: WAR = 512.60; NM4 = 3298.80										
	Section 1, Box B, D008, D034, D036, D043, F001,	,		D011,	D022, D	0026,	D027, D028,	D029, D030, D032,		

	EFORE COPYING FORM, ATTACH SITE IDENTIFICATION ABEL OR ENTER:				AND STANCE			VIRONMENTAL CTION AGENCY	
SITE NAM	ME: Rocky Flats Env. Te	ch. Si	te-US	١.	ENTAL PROTECTION	`	Hazardous Waste Report		
EPA ID NO: C07890010526				FORM GM		WASTE GENERATION AND MANAGEMENT			
	tions: Please see the detailed ins ting this form.	tructions	on pages	17 to :	25 of the ins	tructio	ns and forms bo	oklet before	
Sec. 1	Sec. 1 A. Waste Polymerized Aqueous - drum (IDC 0828) Description								
B. EPA H	B. EPA Hazardous Waste Codes D004 D005 C. State Haza				ate Hazardous	Waste (Codes		
D. Source	Code G13	E. Form (Code		antity Generat	ed in		H. UOM 1	
	lanagement Method Code for Source ode G25	W403				: [☐lbs/gal ☐sg	
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)									
ON-SITE P On-site Ma Method Co	,	•	or	On-sit	ITE PROCESS e Managemen nd Code			ed, disposed or ite	
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)		eatment, disp to (FORM IS		-				
Site 1	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	_	jement Method	Code	D. Total quantity s (page 26)	shipped	
	TXD988088464			н11				878.700000	
Site 2	B. EPA ID No. of facility to which wast shipped NM4890139088	e was	C. Off-site Manager Shipped to			l Code	D. Total quantity s	40,353.800000	
Site 3	B. EPA ID No. of facility to which wast shipped	e was	H141 C. Off-site Management Method Code Shipped to		I.Code	D. Total quantity s			
Comments	Comments: Sec. 1, Box F: quantity shipped was generated and managed in prior years. Included in the above waste numbers are the following CERCLA waste numbers: shipped in 2005: NM4 = 4901.60								
	Section 1, Box B, D027,	D028,	D029,	D032	, D033, D	034,	D043, F001,	FUU2, FOO5, FOO6,	

F007, F009, P030, P098, P099, P106, U003, U103, U106.

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:					AND STANKS.			IVIRONMENTAL CTION AGENCY
SITE NAM	ME: Rocky Flats Env. Te	ch. Si	te-US		TERMINI PAOIECTO		Hazardo	ous Waste Report
					FORM			E GENERATION
EPA ID N	NO: CO7890010526				GM			MANAGEMENT
Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.								
Sec. 1	Sec. 1 A. Waste Polymierized Aqueous - small cans (IDC 0829) Description							
B. EPA H	azardous Waste Codes D004	D005	`	C. St	C. State Hazardous Waste Codes			
	D009 D010	D022						
D. Source	Code G22	E. Form (Code		uantity Generate	ed in		H. UOM 1
М	Nanagement Method Code for Source							Density
Code G25							☐ lbs/gal ☐ sg	
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)								
	PROCESS SYSTEM 1				SITE PROCESS			
On-site Ma Method Co	anagement Quantity treated recycled on-site		or	ı	On-site Management Quantity treated, disposed or method Code recycled on-site			
Sec. 3	A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B)		eatment, disp No (FORM IS					
Site 1	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped	_	gement Method	Code	D. Total quantity s (page 26)	shipped
	TNR000005397			Н11	L1 _.			119.00000
Site 2	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped		gement Method	Code	D. Total quantity s	shipped
	NM4890139088			H14	11		<u>.</u>	555.600000
Site 3	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped	-	gement Method	Code	D. Total quantity s	shipped
					·		•	
Comments	S:Sec. 1, Box F: quantity	y shipp	ed was	gene	rated and	manag	ged in prio	r years.
	Section 1, Box B, D027 F007, F009, P030, P098							F002, F005, F006,

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME: Rocky Flats Env. Tech. Site-US			FORM	PROTE Hazard WAST	IVIRONMENTAL CTION AGENCY ous Waste Report E GENERATION	
EPA ID N	NO: C07890010526		GM	AND I	MANAGEMENT	
	ctions: Please see the detailed in eting this form.	structionson pages	17 to 25 of the instruct	ions and forms bo	poklet before	
Sec. 1	A. Waste Combustible Description	Dry TRU MIxed	Waste (NMC, NDA,	Non-PSZ) (ID	C 0831)	
В. ЕРАН	azardous Waste Codes D004	D005	C. State Hazardous Wast	e Codes		
	D006 D007	D008				
D. Source	Code G15	E. Form Code	F. Quantity Generated in reporting year		H. UOM 1	
	Management Method Code for Source		, ,,		Density	
Code G25		·		☐lbs/gal ☐ sg		
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)						
	PROCESS SYSTEM 1 anagement Quantity treater	d diamonad of	ON-SITE PROCESS SYS		tod disposed or	
Method Co	-		On-site Management Quantity treated, disposed or Method Code recycled on-site			
Sec. 3	A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B)		oosal or recycling? S COMPLETE)			
Site 1	B. EPA ID No. of facility to which was shipped	te was C. Off-site	Management Method Code	D. Total quantity (page 26)	shipped	
	NM4890139088		H141	:	1,427.400000	
Site 2	B. EPA ID No. of facility to which was shipped	te was C. Off-site Shipper	Management Method Code d to	D. Total quantity	shipped	
Site 3	B. EPA ID No. of facility to which was shipped	te was C. Off-site Shipper	Management Method Code d to	D. Total quantity	shipped	
Comments	Sisec. 1, Box F: quantit	v shipped was	generated and man	naged in prio	r years.	
	Section 1, Box B, D009 F005, F006, F007, F009	, D010, D011,	D018, D019, D022	, D028, D029,	D043, F001, F002,	

			·				
	E COPYING FORM, ATTACH SITE IDENTIF OR ENTER:	FICATION	STATE OF STATE		NVIRONMENTAL ECTION AGENCY		
SITE NAI	ME: Rocky Flats Env. Tech. S	;ite-US	ERWAL PROTECTION	Hazard	lous Waste Report		
EPA ID NO: CO7890010526			FORM GM		E GENERATION MANAGEMENT		
Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.							
Sec. 1	Sec. 1 A. Waste Conbustible Wet TRU Mixed Waste (NMC, NDA, Non-PSZ) (IDC 0832) Description						
В. ЕРАН	Hazardous Waste Codes D004 D00	5	C. State Hazardous Was	te Codes			
	D006 D007 D00	8					
D. Source	Code E. Form	m Code	F. Quantity Generated in reporting year		H. UOM 1		
	Management Method Code for Source Code G25	02	3,79	1.100000	Density ☐ Ibs/gal ☐ sg		
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)							
	PROCESS SYSTEM 1 anagement Quantity treated, dispose recycled on-site	ed or	ON-SITE PROCESS SYS On-site Management Method Code	<u>·</u>	ited, disposed or site		
Sec. 3	A. Was any of this waste shipped off-site for X Yes (CONTINUE TO BOX B)		posal or recycling? S COMPLETE)				
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	e Management Method Cod	le D. Total quantity (page 26)	shipped		
	NM4890139088		H141		12,148.000000		
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	e Management Method Code d to	e D. Total quantity	shipped		
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	e Management Method Code d to	e D. Total quantity	shipped		
Comments	s:Included in the above waste shipped in 2005:			g CERCLA wast	e numbers:		
	Section 1, Box B, D009, D010 F005, F006, F007, F009, P030						

	COPYING FORM, ATTACH SITE OR ENTER:	DENTIFICATION	77 - 18 - 18 - 18 - 18 - 18 - 18 - 18 -		NVIRONMENTAL ECTION AGENCY			
SITE NAM	ME: Rocky Flats Env. Te	ch. Site-US	PROTECTO	Hazard	lous Waste Report			
EPA ID NO: C07890010526			FORM GM	_	E GENERATION MANAGEMENT			
	ctions: Please see the detailed inseting this form.	tructionson pages	s 17 to 25 of the instruc	tions and forms bo	ooklet before			
Sec. 1	Sec. 1 A. Waste Plastic TRU Mixed Waste (NMC, NDA, Non-PSZ) (IDC 0833) Description							
B. EPA H	azardous Waste Codes D004	D005	C. State Hazardous Was	ite Codes				
	D006 D007	D008		•	-			
D. Source	Code G15	E. Form Code	F. Quantity Generated in reporting year		H. UOM 1			
Management Method Code for Source Code G25 W002		1,80	Density					
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)								
	PROCESS SYSTEM 1		ON-SITE PROCESS SY	STEM 2				
On-site Ma Method Co	= -	•	On-site Management Method Code	Quantity trear recycled on-s	ted, disposed or site			
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)	_	posal or recycling? IS COMPLETE)					
Site 1	B. EPA ID No. of facility to which wast	0.00	- 14 1 1 4	le D. Total quantity	. 1. 1			
	shipped	Shippe	e Management Method Cod d to	(page 26)	snipped .			
	NM4890139088	I		1	5,280.500000			
Site 2		Shippe	d to H141 Management Method Cod	(page 26)	5,280.500000			
Site 2	NM4890139088 B. EPA ID No. of facility to which wast	Shippe te was C. Off-site Shippe	d to H141 Management Method Cod d to Management Method Cod	(page 26)	5,280.500000 shipped			
Site 3	B. EPA ID No. of facility to which wast shipped B. EPA ID No. of facility to which wast shipped S:-Included in the above wasters.	Shippe Te was C. Off-site Shippe Te was C. Off-site Shippe	d to H141 Management Method Cod d to Management Method Cod d to are the followin	(page 26) D. Total quantity D. Total quantity	5,280.500000 shipped shipped			

							<u> </u>	
	COPYING FORM, ATTACH SITE OR ENTER:	IDENTIFI	CATION		45 - 10 574 / CO.		NVIRONMENTAL ECTION AGENCY	
SITE NA	ME: Rocky Flats Env. Te	ch. Si	te-US		FRIAL PROTECTION	Hazaro	lous Waste Report	
EPA ID NO: C07890010526				FORM GM	WASTE GENERATION AND MANAGEMENT			
	ctions: Please see the detailed insetting this form.	structions	son pages	17 to	25 of the instruc	tions and forms bo	ooklet before	
Sec. 1	Sec. 1 A. Waste Description Combustible Dry LL Mixed Waste (NMC, NDA, Non-PSZ) (IDC 0851)							
В. ЕРАН	azardous Waste Codes D003	D004		C. Sta	ate Hazardous Was	te Codes		
	D005 D006	D007			•			
D. Source	Code G15	E. Form	Code		antity Generated in		H. UOM 1	
	Management Method Code for Source Code G25 W002			101,596.900000		Density		
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)								
	PROCESS SYSTEM 1			ON-S	ITE PROCESS SYS		•	
On-site Ma Method Co	anagement Quantity treated pde recycled on-site		l or		On-site Management Quantity treated, disposed or Method Code recycled on-site			
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)		eatment, disp					
Site 1	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	_	ement Method Cod	e D. Total quantity (page 26)	shipped	
	UTD982598898			Н13	2		123,486.000000	
Site 2	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	-	ement Method Cod	e D. Total quantity	shipped	
	TXD988088464			Н11	1 ·		400.400000	
Site 3	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	_	ement Method Cod	e D. Total quantity	shipped	
Comments	generated in the above v	n 2005 2005:	= 1015 UTD = 1	96.90 01596	5.90			
	Section 1, Box B, D008,	D009,	D010,	D011,	, D022, D027	, D028, D029,	D034, D035, D039,	

D040, D043, F001, F002, F005, F006, F007, F009, P030, P098, P099, P106, U003, U103,

U108, U160, U211.

	COPYING FORM, ATTACH SITE IDENTIF R ENTER:	TICATION	O STAR O STAR		NVIRONMENTAL CTION AGENCY		
SITE NA	ME: Rocky Flats Env. Tech. S	ite-US	THE PROTECTION	Hazard	ous Waste Report		
EPA ID NO: C07890010526			FORM GM	WAST	E GENERATION MANAGEMENT		
	tions: Please see the detailed instructio	nson pages	17 to 25 of the instru	ctions and forms bo	poklet before		
Sec. 1	Sec. 1 A. Waste Combsutibles Wet LL Mixed Waste (NMC, NDA, Non-PSZ) (IDC 0852) Description						
B. ÉPA H	azardous Waste Codes D004 D00	5	C. State Hazardous Wa	aste Codes			
D006 D007 D008							
D. Source	Code E. Form	Code	F. Quantity Generated i reporting year	n	H. UOM 1		
	lanagement Method Code for Source				Density		
Code G25 W002		2	40,2	69.500000	☐lbs/gal ☐ sg		
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)							
ON-SITE F On-site Ma Method Co	= ,	ed or	ON-SITE PROCESS ST On-site Management Method Code		ted, disposed or site		
Sec. 3	A. Was any of this waste shipped off-site for X Yes (CONTINUE TO BOX B)		posal or recycling? S COMPLETE)				
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Co	D. Total quantity (page 26)	shipped		
	UTD982598898		H132		61,004.700000		
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Co	de D. Total quantity	shipped		
·	TXD988088464		н111		3,662.000000		
Site 3	B. EPA ID No. of facility to which waste was shipped		C. Off-site Management Method Code Shipped to		shipped		
Comments	Comments: Included in the above waste numbers are the following CERCLA waste numbers: generated in 2005 = 40269.5 shipped in 2005: UTD = 60402.5						

F005, F006, F007, F009, P030, P098, P099, P106, U003, U103, U108.

SITE NAI	NO: C07890010526 ctions: Please see the detailed inteting this form.	ch. Site-US	FORM GM 17 to 25 of the instruction	PROTE Hazard WAST AND I	NVIRONMENTAL CTION AGENCY ous Waste Report E GENERATION MANAGEMENT poklet before		
Sec. 1	Sec. 1 A. Waste Description Plastic LL Mixed Waste (NMC, NDA, < Non-PSZ) (IDC 0853)						
В. ЕРАН	lazardous Waste Codes D008 F001 F002	D011 F005	C. State Hazardous Waste	Codes			
D. Source	G15 Management Method Code for Source	E. Form Code	F. Quantity Generated in reporting year		H. UOM 1 Density		
	Code G25	W002			☐lbs/gal ☐sg		
Sec. 2	Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)						
	enagement Quantity treated recycled on-site		ON-SITE PROCESS SYST On-site Management Method Code		ted, disposed or ite		
Sec. 3	A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B)	'	posal or recycling? S COMPLETE)				
Site 1	B. EPA ID No. of facility to which was shipped UTD982598898	te was C. Off-site Shipped	Management Method Code d to H132	D. Total quantity (page 26)	shipped 160,860.000000		
Site 2	B. EPA ID No. of facility to which was shipped	te was C. Off-site	Management Method Code d to	D. Total quantity	shipped		
	TXD988088464		H111		6,423.000000		
Site 3	B. EPA ID No. of facility to which was shipped	te was C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped		
Comments	Sec. 1, Box F: quantity Section 1, Box B, F006						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME: Rocky Flats Env. Tech. Site-US EPA ID NO: C07890010526			FORM GM	PROTE Hazard WASTI	IVIRONMENTAL CTION AGENCY ous Waste Report E GENERATION MANAGEMENT		
	tions: Please see the detailed instructions this form.	son pages	17 to 25 of the instruction	ons and forms bo	ooklet before		
Sec. 1	Sec. 1 A. Waste Ground Glass (IDC 0855) Description						
B. EPAH	azardous Waste Codes D008 D009		C. State Hazardous Waste	Codes			
D. Source	Code E. Form	Code	F. Quantity Generated in reporting year		H. UOM 1		
N	lanagement Method Code for Source				Density		
С	Code G25 W002				☐lbs/gal ☐sg		
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3) ON-SITE PROCESS SYSTEM 1 On-site Management Quantity treated, disposed or On-site Management Quantity treated, disposed or							
Method Co	The state of the s		Method Code	recycled on-s			
Sec. 3	A. Was any of this waste shipped off-site for tre X Yes (CONTINUE TO BOX B)	,	posal or recycling? S COMPLETE)				
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code d to	D. Total quantity (page 26)	shipped		
	UTD982598898		н132		50,974.900000		
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code	D. Total quantity	shipped		
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped		
Comments	Si Sec. 1, Box F: quantity shipp Included in the above waste r shipped in 2005:	numbers	are the following	aged in prio	r years. e numbers:		

BEFORE COPYING FORM, ATTAC LABEL OR ENTER:	CATION	Sunted States		IVIRONMENTAL CTION AGENCY		
SITE NAME: Rocky Flats E	te-US	FORM		ous Waste Report		
EPA ID NO: C07890010526			GM		E GENERATION MANAGEMENT	
Instructions: Please see the de completing this form.	tailed instructions	on pages	17 to 25 of the instruction	ons and forms bo	poklet before	
Sec. 1 A. Waste U-238(D-38) Oxide Low Level Waste (IDC 0869) Description						
B. EPA Hazardous Waste Codes	F001 F002		C. State Hazardous Waste	Codes		
F005 N	JA NA				٠	
D. Source Code G13	E. Form 0	Code	F. Quantity Generated in reporting year		H. UOM 1	
Management Method Code for	Source				Density	
Code G25 W304					☐lbs/gal ☐ sg	
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)						
ľ	tity treated, disposed led on-site	or	ON-SITE PROCESS SYST On-site Management Method Code			
Sec. 3 A. Was any of this waste s X Yes (CONTINUE TO	· —		oosal or recycling? S COMPLETE)			
Site 1 B. EPA ID No. of facility to shipped	which waste was	C. Off-site Shipped	Management Method Code to	D. Total quantity (page 26)	shipped	
TNR000005397			н111		1,010.000000	
Site 2 B. EPA ID No. of facility to shipped	which waste was	C. Off-site Shipped	Management Method Code to	D. Total quantity	shipped	
Site 3 B. EPA ID No. of facility to shipped	B. EPA ID No. of facility to which waste was shipped C. Off-site Shipped			D. Total quantity	shipped	
Comments: Sec. 1, Box F: q	uantity shipp	ed was	generated and mana	aged in prio	r years.	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME: Rocky Flats Env. Tech. Site-US				AN PROJECTION	PROTE	IVIRONMENTAL CTION AGENCY	
EPA ID NO: C07890010526				FORM GM	WASTE GENERATION AND MANAGEMENT		
	tions: Please see the detailed inseting this form.	structions	son pages	17 to 25 of the instruction	ons and forms bo	oklet before	
Sec. 1	Sec. 1 A. Waste Lead (IDC 1321) Description						
В. ЕРАН	azardous Waste Codes D008	NA		C. State Hazardous Waste	Codes		
	NA NA	NA					
D. Source	Code G15	E. Form	Code	F. Quantity Generated in reporting year		H. UOM 1	
1						Density	
Management Method Code for Source Code G25 W3 0 7				•	□lbs/gal □sg		
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)							
ON-SITE P	ROCESS SYSTEM 1			ON-SITE PROCESS SYST	EM 2		
On-site Ma Method Co	= · · · · · · · · · · · · · · · · · · ·		or	On-site Management Quantity treated, disposed or recycled on-site			
Sec. 3	A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B)	_	-	posal or recycling? S COMPLETE)			
Site 1	B. EPA ID No. of facility to which was		C. Off-site	Management Method Code	D. Total quantity	shipped	
ORC 1	shipped		Shipped	i to	(page 26)	. ,	
	CAT000646117			H132		50,320.000000	
Site 2	B. EPA ID No. of facility to which was shipped	e was	C. Off-site Shipped	Management Method Code I to	D. Total quantity	shipped	
Site 3	B. EPA ID No. of facility to which was shipped	e was	C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped	
Comments	Sec. 1, Box F: quantity Included in the above to shipped in	vaste n	umbers	are the following	aged in prio CERCLA wast	r years. e numbers:	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME: Rocky Flats Env. Tech. Site-US EPA ID NO: C07890010526 Instructions: Please see the detailed instructionson pages 17					FORM GM	U.S. ENVIRONMENTAL PROTECTION AGENCY Hazardous Waste Report WASTE GENERATION AND MANAGEMENT		
	tions: Please see the detailed ins ting this form.	tructions	son pages	17 to	25 of the instructi	ons and forms bo	poklet before	
Sec. 1	Sec. 1 A Waste Description Hazard Mixed Waste Forms, Containing <=80% by Vol. of any one WFC (IDC 1325)							
B. EPA Hazardous Waste Codes D006 D007 D008 D018 D029				C. S	tate Hazardous Wast	e Codes		
D. Source	Code G15	E. Form (Code		uantity Generated in eporting year		H. UOM 1	
Management Method Code for Source Code G25 W320				69,454.000000		Density		
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)								
ON-SITE P On-site Ma Method Co		, disposed	or .	On-si	te Management od Code		ted, disposed or site	
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)		eatment, disp lo (FORM IS					
Site 1	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped		gement Method Code	D. Total quantity (page 26)	shipped	
· · · · · · · · · · · · · · · · · · ·	COD980591184		0.0%	H14		D. Total marking	8,734.000000	
Site 2	B. EPA ID No. of facility to which wast shipped CAT000646117	e was	Shipped	d to	gement Method Code		169,500.00000	
Site 3	B. EPA ID No. of facility to which wast shipped	e was		Off-site Management Method Code Shipped to		D. Total quantity	shipped	
Comments	Included in the above we generated in shipped in Section 1, Box B, D035,	n 2005: 2005:	= 6905 COD = 8	4	the following		e numbers:	
	ZUULUM I, DON D, DOJJ,	2033,	DU 10.					

	-	· ·	FORM GM	U.S. ENVIRONMENTAL PROTECTION AGENCY Hazardous Waste Report WASTE GENERATION AND MANAGEMENT					
	ctions: Please see the detailed instruction eting this form.	son pages	17 to 25 of the instruction	ons and forms bo	ooklet before				
Sec. 1	Sec. 1 A. Waste Plastics and Rubber (IDC 1337) Description								
В. ЕРАН	lazardous Waste Codes D006 D007 D008 NA NA		C. State Hazardous Waste	Codes					
D. Source	Code E. Form	F. Quantity Generated in reporting year		H. UOM 1					
M	Management Method Code for Source				Density				
С	Code G25 W403	3 	· · · · · · · · · · · · · · · · · · ·		☐lbs/gal ☐ sg				
Sec. 2	Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)								
	PROCESS SYSTEM 1 anagement Quantity treated, disposed recycled on-site	i or	On-site Management Quantity treated, disposed or recycled on-site						
Sec. 3	A. Was any of this waste shipped off-site for tr X Yes (CONTINUE TO BOX B)	-	posal or recycling? S COMPLETE)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Site 1	B. EPAID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code	D. Total quantity (page 26)	shipped				
	COD980591184		Н141		300.000000				
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped				
Site 3	B. EPA ID No. of facility to which waste was shipped	Management Method Code if to	D. Total quantity	shipped					
Comments	Comments: Sec. 1, Box F: quantity shipped was generated and managed in prior years. Included in the above waste numbers are the following CERCLA waste numbers: shipped in 2005: COD = 300.00								

	COPYING FORM, ATTACH SITE OR ENTER:	CATION		And the State of t		NVIRONMENTAL ECTION AGENCY				
SITE NA	ME: Rocky Flats Env. Te	ch. Si	te-US		CATAL PAOLECTIO	Hazaro	dous Waste Report			
EPA ID N	NO: C07890010526			FORM GM		E GENERATION MANAGEMENT				
	ctions: Please see the detailed insetting this form.	tructions	son pages	17 to	25 of the instruct	ons and forms be	ooklet before			
Sec. 1	Sec. 1 A. Waste Description Blacktop, concrete, dirt or sand (IDC 1374)									
В. ЕРАН	azardous Waste Codes D008	D039		C. St	ate Hazardous Wast	e Codes				
	D040 F001	F002								
D. Source	D. Source Code E. Form Code F.		ľ	uantity Generated in eporting year		H. UOM 1				
	Management Method Code for Source Code G25 W002		2		3,822,062	Density				
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)										
On-site Ma Method Co	- ·		or	On-sit	e Management od Code		ited, disposed or site			
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)		eatment, disp			=				
Site 1	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	-	gement Method Code	D. Total quantity (page 26)	shipped			
	CAT000646117			Н13	32		169,410.000000			
Site 2	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	-	gement Method Code	D. Total quantity	shipped			
	COD980591184			H14	1		3,970.000000			
Site 3	B EPA ID No. of facility to which wast shipped	e was	C. Off-site Mana Shipped to		gement Method Code	D. Total quantity	shipped			
	TXD000838896			н11	.1	3,	648,682.600000			
Comments	Comments: Included in the above waste numbers are the following CERCLA waste numbers: generated in 2005 = 3822062.60 shipped in 2005: CAT = 169410.00; COD = 3970.00; TXD = 3648682.60 Section 1 Box B F005 F006 F007 F009									

	COPYING FORM, ATTACH SITE IDENTIFIEDR ENTER:	CATION		STANSON E			NVIRONMENTAL		
SITE NA	ME: Rocky Flats Env. Tech. Si	te-US		PAOTECTO			CTION AGENCY lous Waste Report		
				FORM			•		
EPA ID N	NO: C07890010526			GM			E GENERATION MANAGEMENT		
	ctions: Please see the detailed instructions eting this form.	son pages	17 to	25 of the instruction	ons and	forms bo	poklet before		
Sec. 1	Sec. 1 A. Waste Oil-Dri and other oil or coolant absorbent (IDC 1375) Description								
В. ЕРАН	azardous Waste Codes D018 NA		C. St	ate Hazardous Waste	Codes				
	NA NA NA								
D. Source Code G13				uantity Generated in eporting year			H. UOM 1		
<u>ا</u>	Management Method Code for Source						Density		
Code G25 W409							☐lbs/gal ☐ sg		
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)									
	PROCESS SYSTEM 1			ITE PROCESS SYST					
On-site Ma Method Co	anagement Quantity treated, disposed ade recycled on-site	lor	On-site Management Quantity treated, disposed or Method Code recycled on-site						
							· · · · · · · · · · · · · · · · · · ·		
Sec. 3	A. Was any of this waste shipped off-site for tre	eatment, disp		, ,					
Site 1	B. EPA ID No. of facility to which waste was shipped	· · · · · · · · · · · · · · · · · · ·	Manag	gement Method Code	1	al quantity ge 26)	shipped		
	COD980591184		H14	11			4,960.000000		
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	_	gement Method Code	D. Tota	al quantity	shipped		
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped		gement Method Code	D. Tota	al quantity	shipped		
Comments	Comments: Sec. 1, Box E: Oil-dri and other oil or coolant absorbent.								
Comment	"Sec. 1, Box E: Oil-dri and ot Sec. 1, Box F: quantity shipp	ther oil ed was	gene	coolant absorb	bent. aged i	n prio	r years.		

FORM GM			
3	COPYING FORM, ATTACH SITE OR ENTER: ME: Rocky Flats Env. Te		CAN PROTECTED STATES
EPA ID N	NO: CO7890010526		FORM GM
	ctions: Please see the detailed in eting this form.	structionson pages	17 to 25 of the instructions and
Sec. 1	A. Waste Miscellaneou Description	s Organic Liqu	id Solution (IDC 1529)
В. ЕРАН	azardous Waste Codes D001 F002 F005	F001 NA	C. State Hazardous Waste Codes
D. Source	G15	E. Form Code	F. Quantity Generated in reporting year
	Management Method Code for Source Code G25	W219	,
Sec. 2	Was any of this waste managed on- Yes (CONTINUE TO ON-SITE X No (SKIP TO SEC. 3)		1)
	PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2
On-site Ma	anagement Quantity treate	On-site Management Q	

U.S. ENVIRONMENTAL **PROTECTION AGENCY**

Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

	tions: Please see the detailed inseting this form.	structionsor	n pages	17 to 25 of the instruction	ns and forms bo	ooklet before			
Sec. 1	A. Waste Miscellaneous Description	organio	c Liqu	id Solution (IDC 1	.529)	·			
B. EPA H	azardous Waste Codes D001	F001		C. State Hazardous Waste Codes					
	F002 F005	NA							
D. Source	D. Source Code E. Form Code G15			F. Quantity Generated in reporting year		H. UOM 1			
	Management Method Code for Source					Density			
	Code G25			ş ;		∏lbs/gal			
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)									
ON-SITE P	PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2					
On-site Management Quantity treated, disposed or Method Code recycled on-site				On-site Management Quantity treated, disposed or Method Code recycled on-site					
Sec. 3	A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B)			oosal or recycling? S COMPLETE)					
Site 1	B. EPA ID No. of facility to which was shipped	te was C	C. Off-site Shipped	Management Method Code I to	D. Total quantity (page 26)	shipped			
	COD980591184			H141		2,434.000000			
Site 2	B. EPA ID No. of facility to which was shipped	te was C	C. Off-site Shipped	Management Method Code I to	D. Total quantity	shipped			
Site 3	B. EPA ID No. of facility to which was shipped	te was C	C. Off-site Shipped	Management Method Code I to	D. Total quantity	shipped			
Comments	SEC. 1, Box E: Any org Sec. 1, Box F: quantity Included in the above of shipped in	y shipped waste nur	d was mbers	generated and mana are the following	iged in prio				

SITE NAM	ME: Rocky Flats Env. Te	ce-US		FORM GM		PROTE Hazard WASTI AND I	IVIRONMENTAL CTION AGENCY ous Waste Report E GENERATION MANAGEMENT			
	tions: Please see the detailed ins ting this form.	structions	on pages	17 to	25 of the instruc	tions	and forms bo	ooklet before		
Sec. 1	Sec. 1 A. Waste Miscellaneous Inorganic solids (IDC 1532) Description									
B. EPA Hazardous Waste Codes D006 D008 D011 NA NA					ate Hazardous Was	ste Cod	les			
D. Source 0	Code G15	E. Form C	ode		uantity Generated in eporting year	1		H. UOM 1		
	Management Method Code for Source Code G25 W319			37,300.000000 Der			Density			
Sec. 2	Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)									
On-site Pr On-site Mar Method Cod	-		or 	On-sit	On-site Management Quantity treated, disposed or recycled on-site					
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)		atment, disp o (FORM IS							
Site 1	 B. EPA ID No. of facility to which was shipped 	le was	C. Off-site Shipped	_	gement Method Cod	de D.	Total quantity (page 26)	shipped		
	CAT000646117 B. EPA ID No. of facility to which wast	te was	C Off-site	H13	32 gement Method Coo	te D.	Total quantity:	37,300.000000		
Site 2	shipped	.o was	Shipped	_	Johnson (1908).00 223		10101 400			
Site 3	B. EPA ID No. of facility to which waste was shipped C. Off-site Shipped		Management Method Code D. Total quantity shipped			shipped				
Comments:	Comments: Sec. 1, Box E: A solid or sloidified material which is primarily inorganic in composition. Used when no other specific IDC is applicable. Included in the above waste numbers are the following CERCLA waste numbers: generated in 2005 = 47180.0 shipped in 2005: CAT = 37300.00; COD = 9880.00									

BEFORE COPYING FORM, ATTACH SITE LABEL OR ENTER: SITE NAME: Rocky Flats Env. T	-	FORM	PROTE Hazard	NVIRONMENTAL CTION AGENCY Ious Waste Report					
EPA ID NO: C07890010526		GM		E GENERATION MANAGEMENT					
Instructions: Please see the detailed in completing this form.	structionson page	s 17 to 25 of the instruction	ons and forms bo	poklet before					
Sec. 1 A. Waste Description Non Rad Org-Disc Level-Cool OIl-Car Tet (IDC 1533)									
B. EPA Hazardous Waste Codes D008	B. EPA Hazardous Waste Codes D008 F001								
F002 NA NA									
D. Source Code G13	E. Form Code	F. Quantity Generated in reporting year		H. UOM 1					
Management Method Code for Source				Density					
Code G25	W204			☐lbs/gal ☐sg					
Sec. 2 Was any of this waste managed on Yes (CONTINUE TO ON-SIT No (SKIP TO SEC. 3)		11)							
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYST							
On-site Management Quantity treate Method Code recycled on-sit	d, disposed or e	On-site Management Method Code	Quantity trea recycled on-s	ted, disposed or site					
Sec. 3 A. Was any of this waste shipped of	ff site for treatment, di	enocal or recycling?							
Sec. 3 A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B)		IS COMPLETE)							
Site 1 B. EPA ID No. of facility to which wa	ste was C. Off-si Shipp	te Management Method Code ed to	D. Total quantity (page 26)	shipped					
COD980591184		H141		500.000000					
Site 2 B. EPA ID No. of facility to which was shipped	B. EPA ID No. of facility to which waste was shipped C. Off-site Shipped			shipped					
Site 3 B. EPA ID No. of facility to which wa	ste was C. Off-sii	te Management Method Code ed to	D. Total quantity	shipped					
	Comments: Sec. 1, Box F: quantity shipped was generated and managed in prior years. Included in the above waste numbers are the following CERCLA waste numbers:								

shipped in 2005: COD = 500.0

EPA Form 8700-13A/B (Revised (10/2003))

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION
LABEL OR ENTER:

SITE NAME: Rocky Flats Env. Tech. Site-US

EPA ID NO: C07890010526

Instructions: Please see the detailed instructionson pages 17 to 25 completing this form.

Sec. 1 A. Waste Description Waste Excess Liquid Chemicals (III)
B. EPA Hazardous Waste Codes
D001 D002
C. State
D003 D004 D005



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

			GIVI	AND	WANAGEWENT				
	ctions: Please see the detailed instructions eting this form.	son pages	17 to 25 of the instruc	etions and forms b	ooklet before				
Sec. 1	A. Waste Waste Excess Liquid Description	d Chemic	als (IDC 1544)						
В. ЕРАН	azardous Waste Codes D001 D002		C. State Hazardous Was	ste Codes	·				
	D003 D004 D005								
D. Source	Code G11 E. Form	Code	F. Quantity Generated in reporting year)	н. иом 1				
	Management Method Code for Source		24,99	91.000000	Density				
	W004	<u> </u>		·	lbs/galsg				
Sec. 2	Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCES No (SKIP TO SEC. 3)	S SYSTEM	1)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2								
On-site Ma Method Co		lor	On-site Management Method Code	Quantity trea recycled on-	ated, disposed or site				
Sec. 3	A. Was any of this waste shipped off-site for tre		posal or recycling? S COMPLETE)	<u></u>					
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	e Management Method Cood to	D. Total quantity (page 26)	shipped				
	COD980591184		H141		26,285.000000				
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	e Management Method Coo d to	de D. Total quantity	shipped				
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Cood to	de D. Total quantity	r shipped				
		<u> </u>							
Comments	s:Included in the above waste r generated in 2005 shipped in 2005:	5 = 2001	.0.00	ng CERCLA wast	te numbers:				
	Section 1, Box B, D006, D007, D028, D029, D033, D035, D039, U226, U239.								

	COPYING FORM, ATTACH SITE OR ENTER:	CATION		Service Control of the Control of th			IVIRONMENTAL CTION AGENCY		
SITE NA	ME: Rocky Flats Env. Te	ch. Si	te-US	-	THE PROTECTION		Hazard	ous Waste Report	
EPA ID N	NO: C07890010526			FORM GM	١	VASTI	E GENERATION MANAGEMENT		
	ctions: Please see the detailed ins eting this form.	structions	son pages	17 to	25 of the instruc	tions and fo	orms bo	oklet before	
Sec. 1	Sec. 1 A. Waste Description Waste Excess Solid Chmicals (IDC 1545)								
В. ЕРАН	azardous Waste Codes D001	D003		C. St	ate Hazardous Was	ste Codes			
D005 D006. D008									
D. Source	D. Source Code E. Form Code				uantity Generated in	1		H. UOM 1	
N	Management Method Code for Source					04.000000		, Density	
	code G25	· · · · · · · · · · · · · · · · · · ·				74.000000		☐lbs/gal ☐sg	
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)									
ON-SITE P On-site Ma Method Co	-		or	On-sit	On-site PROCESS SYSTEM 2 On-site Management				
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)		eatment, disp						
Site 1	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped		gement Method Coo	de D. Total (shipped	
	COD980191184			H14	11			1,667.000000	
Site 2	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped		gement Method Cod	de D. Total (quantity s	shipped	
Site 3	te 3 B. EPA ID No. of facility to which waste was shipped C. Off-site Shipped				anagement Method Code D. Total quantity shipped			shipped	
Comments	Encluded in the above we generated in shipped in	ln 2005	5 = 342.1	00		ng CERCLA	waste	e numbers:	

Section 1, Box B, D011, U135, U165.

	FORM GM							_		
		COPYING FOR R ENTER:	RM, ATT	ACH SI	TEI	DENT	IFICATION	V		
	SITE NAME: Rocky Flats Env. Tech. Site-US									
	EPA ID NO: C07890010526									
Ī	Instructions: Please see the detailed instructionson pages 17 to 2 completing this form.									to 2
	Sec. 1	A. Waste Description		escen	nt I	Light	Bulbs	(I	DC	19:
Ì	В. ЕРАН	azardous Waste	Codes	D009	•	NA			C.	Stat
		NA		NA		NA				
Ì	D. Source	Code G11				E. Fo	rm Code		F.	Qua rep
	Management Method Code for Source Code G25						20			



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

	Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.									
Sec. 1	A. Waste Fluorescent Description	Light E	Bulbs (I	DC 1928)						
B. EPA Hazardous Waste Codes D009 NA				C. State Hazardous Waste Codes						
	NA NA									
D. Source	D. Source Code E. Form Code		Code	F. Quantity Generated in reporting year		H. UOM 1				
	Management Method Code for Source			8,680.	000000	Density				
		W320)		lbs/galsg					
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)										
	ON-SITE PROCESS SYSTEM 2 On-site Management									
On-site Management Quantity treated, disposed or Method Code recycled on-site				On-site Management Method Code	Quantity treat recycled on-s					
Sec. 3	A. Was any of this waste shipped of	_	-	oosal or recycling? S COMPLETE)		· .				
Site 1	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped	Management Method Code to	D. Total quantity shipped (page 26)					
	COD980591184			H141		16,717.000000				
Site 2	B. EPA ID No. of facility to which was shipped	e was	C. Off-site Shipped	Management Method Code I to	D. Total quantity	shipped				
Site 3	B. EPA ID No. of facility to which was shipped	e was	C. Off-site Shipped	Management Method Code i to	D. Total quantity	shipped				
Comments	Comments: Included in the above waste numbers are the following CERCLA waste numbers: generated in 2005 = 8206.00									
	shipped in	2005:	COD = 1	6243.00						
				•						

TOTTIVI CIVI					OM	D#. 2030-0024 Expires 10/3			
	E COPYING FORM, ATTACH SITE INDR ENTER: MME: Rocky Flats Env. Tec			AND PROJECT OF	PROTE	NVIRONMENTAL ECTION_AGENCY lous Waste Report			
EPA ID I	NO: CO7890010526			FORM GM	WASTE GENERATION				
	ctions: Please see the detailed ins leting this form.	tructions	son pages	17 to 25 of the instruction	ons and forms bo	ooklet before			
Sec. 1	A. Waste Photographic Description	Fixed	(IDC 19	30)					
B. EPA H	Hazardous Waste Codes D011	NA NA		C. State Hazardous Waste	Codes				
D. Source	Code G15	E. Form	Code	F. Quantity Generated in reporting year		H. UOM 1			
	Management Method Code for Source Code G25	W113	3	1,576	.000000	Density			
Sec. 2	Was any of this waste managed on-si Yes (CONTINUE TO ON-SITE X No (SKIP TO SEC. 3)		S SYSTEM	1)		:			
1	PROCESS SYSTEM 1 anagement Quantity treated, recycled on-site	disposed	or	ON-SITE PROCESS SYST On-site Management Method Code		ted, disposed or site			
Sec. 3	A. Was any of this waste shipped off- X Yes (CONTINUE TO BOX B)	_	•	posal or recycling? S COMPLETE)					
Site 1	B. EPA ID No. of facility to which waste shipped	e was	C. Off-site Shipped	Management Method Code to	D. Total quantity (page 26)	shipped			
	COD980591184			H141		2,426.000000			
Site 2	B. EPA ID No. of facility to which waste shipped	e was	C. Off-site Shipped	Management Method Code to	D. Total quantity	shipped			
Site 3	B. EPA ID No. of facility to which waste shipped	was	C. Off-site Shipped	Management Method Code to	DTotal quantity	shipped			
Comments	s:Included in the above w	aste n	umbers	are the following	CERCLA wast	e numbers:			

generated in 2005 = 880.00 shipped in 2005: COD = 880.0

FORM GM	1							ОМ	B#: 2050-0024 [
	E COPYING FORM, AT OR ENTER:	TACH SITE	IDENTIFI	CATION		STATED STATES			NVIRONME
SITE NA	AME: Rocky Flats	Env. Te	ech. Si	te-US		SE CALLAR PROJECTOR			dous Waste R
EPA ID	NO: CO789001052	6				FORM GM			E GENERA MANAGEM
	ctions: Please see the leting this form.	detailed in	structions	son pages	17 to 2	25 of the instructi	ons and	forms be	ooklet before
Sec. 1	A. Waste Merci	ury/Sodi	um Vapo	or Lamps	; (IDC	: 1937)			
B. EPAI	Hazardous Waste Codes	D008	D009		C. Sta	ite Hazardous Waste	Codes		
	NA ·	NA	NA						
D. Sourc	e Code G15		E. Form	Code		antity Generated in porting year			H. UOM
	Management Method Code Code G25	for Source	. W002	2		991	.00000	00	Densitylbs
Sec. 2	Was any of this waste r Yes (CONTINUE X No (SKIP TO SE	TO ON-SIT		S SYSTEM	1)				
ON-SITE	PROCESS SYSTEM 1				ON-SI	TE PROCESS SYS	TEM 2		
On-site M Method C		uantity treate cycled on-sit	•	lor	!	e Management d Code		uantity trea	ated, disposed o site
Sec. 3	A. Was any of this was			eatment, dis lo (FORM I					
Site 1	B. EPA ID No. of facility shipped	to which was	stę was	C. Off-site Shippe	-	ement Method Code		al quantity ge 26)	shipped
	COD9805911	84			H14	1			1,135.0
0:: 0	B. EPA ID No. of facility	to which was	ste was	C. Off-site	Manage	ement Method Code	D. Tot	al quantity	shipped

ONMENTAL N AGENCY.....

aste Report

NERATION AGEMENT

Sec. 1	A. Waste Merc Description	ury/Sodi	ım Vapo	r Lamps	(IDC 1937)				
B. EPA Ha	azardous Waste Codes	D008 NA	D009 NA		C. State Hazardous Waste Codes				
D. Source	Code G15		E. Form (Code	F. Quantity Generated in reporting year		H. UOM 1		
	lanagement Method Code ode G25	for Source	. W002	·	991.000000		Density	gg .	
Sec. 2	Was any of this waste of Yes (CONTINUE X No (SKIP TO SE	TO ON-SITE		S SYSTEM	1)			1 . 144 P	
On-site Management Quantity treated, disposed or Method Code recycled on-site				or	ON-SITE PROCESS SYSTEM 2 On-site Management Quantity treated, disposed or recycled on-site				
Sec. 3	A. Was any of this waste shipped off-site for treatment, disposal or recycling? X Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)								
Site 1	B. EPA ID No. of facility shipped COD9805911		ę was	C. Off-site Shipped	Management Method Code to D. Total quantity shipped (page 26) H141 1,135.000000				
Site 2	B. EPA ID No. of facility shipped	to which wast	e was	C. Off-site Shipped	te Management Method Code D. Total quantity shipped ed to				
Site 3	B. EPA ID No. of facility shipped	to which wast	e was	C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped		
Comments	Comments: Included in the above waste numbers are the following CERCLA waste numbers: generated in 2005 = 827.00 shipped in 2005: COD = 971.00								

	COPYING FORM, ATTACH SITE OR ENTER:	IDENTIFICATIO	ON	SA CONTRED STATES		IVIRONMENTAL CTION AGENCY		
SITE NA	ME: Rocky Flats Env. Te	ch. Site-U	JS	ERITAL PROTECTO	Hazard	ous Waste Report		
EPA ID N	NO: CO7890010526			FORM GM		E GENERATION MANAGEMENT		
	ctions: Please see the detailed insetting this form.	structionson p	ages 17	to 25 of the instruc	tions and forms bo	ooklet before		
Sec. 1	A. Waste Incandescent Description	Bulbs (ID	C 1938)				
В. ЕРАН	lazardous Waste Codes D008	NA	C.	State Hazardous Was	ste Codes			
	NA NA	NA			·			
D. Source	Code G15	E. Form Code	F.	Quantity Generated in reporting year		H. UOM 1		
Management Method Code for Source			Density 527.000000					
	Code G25	W002				∏lbs/gal ∏sg		
Sec. 2	Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)							
	PROCESS SYSTEM 1		<u> </u>	N-SITE PROCESS SY				
On-site Ma Method Co	anagement Quantity treated recycled on-site			On-site Management Quantity treated, disposed or Method Code recycled on-site				
	· · · · · · · · · · · · · · · · · · ·							
Sec. 3	A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B)	_	•	al or recycling? OMPLETE)				
Site 1	B. EPA ID No. of facility to which was shipped	4	Off-site Ma Shipped to	nagement Method Coo	le D. Total quantity (page 26)	shipped		
	COD980591184		F	1141		664.000000		
Site 2	- 1 - 1		Off-site Ma Shipped to	nagement Method Coo	le D. Total quantity	shipped		
Site 3	B. EPA ID No. of facility to which waste was shipped C. Off-site Shipped			e Management Method Code D. Total quantity shipped d to				
Comments	Comments: Included in the above waste numbers are the following CERCLA waste numbers: generated in 2005 = 512.00 shipped in 2005: COD = 649.00							

	BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION ABEL OR ENTER:				Partie Con State			NVIRONMENTAL
SITE NA	ME: Rocky Flats Env. Te	ech. Si	te-US		EODM	7		ous Waste Report
EPA ID N	EPA ID NO: C07890010526				FORM GM			E GENERATION MANAGEMENT
Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.								
Sec. 1	Sec. 1 A. Waste Oil/Coolant Mixture (IDC 1949) Description							
B. EPA Hazardous Waste Codes D010 F001			C. S	tate Hazardous V	Vaste Codes		· ·	
	F002 NA	NA						<u> </u>
D. Source	Code G13	E. Form (Code		uantity Generated eporting year	d in		H. UOM 1
. N	Management Method Code for Source					491.0000	0.0	Density
	Code G25	W205						□lbs/gal □ sg
Sec. 2	Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)							
	PROCESS SYSTEM 1				SITE PROCESS S]	
On-site Ma	anagement Quantity treated recycled on-site		or .	On-site Management Quantity treated, disposed or Method Code recycled on-site				
Sec. 3	A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B)		atment, dispos		, ,			
Site 1	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped		gement Method C	B)	al quantity age 26)	shipped
	COD980591184			H14	41			491.000000
Site 2	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped		gement Method C	Code D. To	al quantity	shipped
Site 3	te 3 B. EPA ID No. of facility to which waste was shipped C. Off-site Shipped				gement Method C	Code D. Tot	al quantity	shipped
Comments	Comments: Included in the above waste numbers are the following CERCLA waste numbers: generated in 2005 = 491.00 shipped in 2005: COD = 491.00							

	COPYING FORM, ATTACH SITE IDEN' R ENTER:	TIFICATION	30 10 STA 165		IVIRONMENTAL CTION AGENCY		
SITE NAM	ME: Rocky Flats Env. Tech.	Site-US	FORM		ous Waste Report		
EPA ID N	O: C07890010526		GM		E GENERATION MANAGEMENT		
	tions: Please see the detailed instruct ting this form.	ionson pages	17 to 25 of the instructio	ns and forms bo	ooklet before		
Sec. 1	A. Waste Coolants (IDC 19 Description	51)					
B. EPA Ha	azardous Waste Codes D010 NA	4	C. State Hazardous Waste	Codes			
-	NA NA NA						
D. Source	Code G16	orm Code	F. Quantity-Generated in reporting year		H. UOM 1		
	Management Method Code for Source Code G25		2,530.000000 Density		, <u> </u>		
		205	<u> </u>		lbs/galsg		
Sec. 2	Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)						
	ROCESS SYSTEM 1		ON-SITE PROCESS SYSTE		and diamond or		
On-site Ma Method Co	•	osed or	On-site Management Method Code	recycled on-s	ted, disposed or ite		
Sec. 3	A. Was any of this waste shipped off-site for X Yes (CONTINUE TO BOX B)		oosal or recycling? S COMPLETE)				
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code d to	D. Total quantity (page 26)	shipped		
	COD980591184		H141		2,530.000000		
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code I to	D. Total quantity	shipped		
Site 3	B. EPA ID No. of facility to which waste was shipped C. Off-site Shipped		Management Method Code D. Total quantity shipped d to		shipped		
Comments	Comments: Included in the above waste numbers are the following CERCLA waste numbers: generated in 2005 = 2024.00 shipped in 2005: COD = 2024.00						

	BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:				Service STAIRS.		NVIRONMENTAL ECTION AGENCY	
SITE NA	ME: Rocky Flats Env. Te	ech. Si	te-US		A PAOTECTO		dous Waste Report	
EPA ID N	NO: C07890010526				FORM GM		E GENERATION MANAGEMENT	
	ctions: Please see the detailed ins eting this form.	structions	son pages	17 to 2	25 of the instructi	ons and forms bo	ooklet before	
Sec. 1	A. Waste Solvents (IDO Description	= 1952))					
В. ЕРАН	Hazardous Waste Codes D039	NA		C. Sta	ate Hazardous Waste	Codes		
	NA NA	NA						
D. Source	Source Code E. Form Code		1	uantity Generated in eporting year	•	H. UOM 1		
							Density	
	Management Method Code for Source Code G25 W113		:			∬lbs/gal ☐ sg		
Sec. 2	Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)							
ON-SITE P	PROCESS SYSTEM 1			ON-SI	ITE PROCESS SYST	ГЕМ 2		
On-site Ma Method Co	anagement Quantity treated		l or		e Management	•	ited, disposed or	
Method	ode recycled on-site			Weinor	od Code	recycled on-s	site	
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)		eatment, disp	•				
Site 1	B. EPA ID No. of facility to which wast shipped		, 	Manage	gement Method Code	D. Total quantity (page 26)	shipped	
	COD980591184			H14	.1		4,422.000000	
Site 2	B. EPA ID No. of facility to which wast shipped	ie was	C. Off-site Shipped	_	ement Method Code	D. Total quantity	shipped	
Site 3	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Management Method Code Shipped to		ement Method Code	D. Total quantity	shipped	
			<u> </u>					
Comments	S:Sec. 1, Box F: quantity Included in the above w shipped in	waste n	numbers a	are t	the following	aged in prio	or years. e numbers:	

FORM GM						
BEFORE LABEL OF	COPYING FORM, ATTACH SITE IDENTIFICATION R ENTER:					
SITE NAM	ME: Rocky Flats Env. Tech. Site-US					
EPA ID N	O: CO7890010526					
Instructions: Please see the detailed instructionson pages to completing this form.						
Sec. 1	A. Waste Water Filters, Not Ful-Flo Description					
B EDAHa	zardous Wasta Codes					



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

WASTE GENERATION

				GIVI	AND	WANAGEWENI	
	ions: Please see the detailed instructions ing this form.	son pages	17 to :	25 of the instructio	ns and forms b	ooklet before	
Sec. 1	A. Waste Water Filters, Not Description	Ful-Flo	(ID	2 1960)			
B. EPA Hazardous Waste Codes F039 NA			C. Sta	C. State Hazardous Waste Codes			
	NA NA NA						
D. Source C	Code G13	Code		antity Generated in porting year		H. UOM 1	
Ma	anagement Method Code for Source					Density	
	de G25 W310)			· .	∏lbs/gal	
Sec. 2	Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCES No (SKIP TO SEC. 3)	S SYSTEM	1) [.]				
ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed or Method Code recycled on-site				e Management d Code	recycled on-	ated, disposed or site	
Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling? X Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)							
Site 1	EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	_	ement Method Code	D. Total quantity (page 26)	shipped	
	COD980591184		H14	1		110.000000	
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped		ement Method Code	D. Total quantity	shipped	
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	-	ement Method Code	D. Total quantity	shipped	
·		ļ·					
Comments:	Sec. 1, Box F: quantity shipp	oed was	genei	rated and mana	aged in pric	or years.	
	·					`	

LABEL OF	COPYING FORM, ATTACH SITE IRENTER:		AND STATES		NVIRONMENTAL CTION AGENCY			
SITE NAN	ME: Rocky Flats Env. Te	ch. Si	te-US	MAL PAOTECT	Hazard	lous Waste Report		
EPA ID N	O: CO7890010526			FORM GM		E GENERATION MANAGEMENT		
Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.								
Sec. 1	Sec. 1 A. Waste Elemental Mercury (IDC 1969) Description							
B. EPA Ha	azardous Waste Codes D009	NA		C. State Hazardous Waste	Codes			
	NA NA	NA						
D. Source	Code E. Form Code		F. Quantity Generated in reporting year		H. UOM 1			
М	anagement Method Code for Source			. 235	.000000	Density		
Ce	Code G25 W117		,			∐lbs/gal·		
Sec. 2	Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)							
	ROCESS SYSTEM 1	• ====aad	·	On-SITE PROCESS SYST		يم المممممة الديد		
On-site Mai Method Co	-		Or	On-site Management Method Code	recycled on-s	ted, disposed or site		
Sec. 3	A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B)			posal or recycling? S COMPLETE)				
Site 1	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped	Management Method Code d to	D. Total quantity (page 26)	shipped		
	COD980591184		<u> </u>	H141		235.000000		
Site 2	B. EPA ID No. of facility to which wast shipped	ie was	C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped		
Site 3	B. EPA ID No. of facility to which wast shipped	le was		Management Method Code	D. Total quantity	shipped		
	Shipped Shipped to							
Comments: Included in the above waste numbers are the following CERCLA waste numbers: generated in 2005 = 235.0 shipped in 2005: COD = 235.0								

	COPYING FORM, ATTACH SITE I R ENTER:	DENTIFICATION	ON THE DE STATES		NVIRONMENTAL		
SITE NAI	ME: Rocky Flats Env. Te	ch. Site-US	THE PAOSECTOR	Hazard	lous Waste Report		
EPA ID N	IO: C07890010526		FORM GM	WASTE GENERATION AND MANAGEMENT			
	tions: Please see the detailed inseting this form.	tructionson pages	17 to 25 of the instruction	ons and forms bo	poklet before		
Sec. 1	A. Waste Batteries (II Description	OC 1980)	·	,			
B. EPA H	azardous Waste Codes D002	D006	C. State Hazardous Waste	Codes			
	D008 NA	NA					
D. Source	Code G16	E. Form Code	F. Quantity Generated in reporting year		H. UOM 1		
M	Management Method Code for Source		10,262	000000	Density		
Code G25 W309		W309	10,505	☐lbs/gal			
Sec. 2	Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)						
	ROCESS SYSTEM 1		ON-SITE PROCESS SYST				
On-site Ma Method Co		•	On-site Management Method Code	•			
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)		posal or recycling? S COMPLETE)				
Site 1	B. EPA ID No. of facility to which wast shipped	e was C. Off-site Shipped	Management Method Code d to	D. Total quantity (page 26)	shipped		
	COD980591184		H141	İ	14,592.500000		
Site 2	B. EPA ID No. of facility to which wast shipped	e was C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped		
Site 3	B. EPA ID No. of facility to which wast shipped	EPA ID No. of facility to which waste was Shipped Shipped		D. Total quantity	shipped		
Comments: Included in the above waste numbers are the following CERCLA waste numbers: generated in 2005 = 10053.00 shipped in 2005: COD = 14951.00; PAD = 49928.00							

1	EFORE COPYING FORM, ATTACH SITE IDENTIFICATION ABEL OR ENTER:				THIS DE STATES	Q. C.		NVIRONMENTAL	
SITE NA	ME: Rocky Flats Env. Te	ech Site	-US		REAL PROTECT	; 	Hazard	ous Waste Report	
EPA ID N	NO: CO7890010526				FORM GM			E GENERATION MANAGEMENT	
	tions: Please see the detailed in	structionson	n pages	17 to	25 of the in:	structio	ns and forms bo	ooklet before	
Sec. 1	Sec. 1 A. Waste Description Slightly Compressed TRU Mixed Combustable Waste (831, 832, 833) (IDC 2116)								
В. ЕРАН	azardous Waste Codes D004	D005		C. Sta	ate Hazardou	s Waste (Codés		
	D006 D007	D008				,			
D. Source	Code G15	E. Form Cod	de		antity Genera	ated in	·	H. UOM 1	
Management Method Code for Source Code G25 W3 0 7				3,666.000000 Density		Density ☐ lbs/gal ☐ sg			
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)									
	ROCESS SYSTEM 1				ITE PROCES				
On-site Ma Method Co	- ·			On-site Management Quantity treated, disposed or recycled on-site					
Sec. 3	A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B)		nent, disp (FORM IS						
Site 1	B. EPA ID No. of facility to which was shipped	te was C.	. Off-site Shipped	-	ement Metho	d Code	D. Total quantity (page 26)	shipped	
	NM4890139088			H14	:1			4,760.000000	
Site 2	B. EPA ID No. of facility to which waste was shipped C. Off-site Shipped		_	ement Method	d Code	D. Total quantity s	shipped		
Site 3	B. EPA ID No. of facility to which waste was shipped C. Off-site Shipped			_	ement Method	d Code	D. Total quantity s	shipped	
Comments	;				-			:	
	Comments: Section 1, Box B, D009, D010, D011, D018, D019, D022, D028, D029, D043, F001, F002, F005, F006, F007, F009, P030, P098, P099, P106, U003, U103, U108.								

LABEL O	BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME: Rocky Flats Env. Tech. Site-US				THE STATES TO STATES TO STATE OF THE STATES TO	PROTE	NVIRONMENTAL ECTION AGENCY lous Waste Report		
EPA ID NO: C07890010526				FORM GM		E GENERATION MANAGEMENT			
	Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.								
Sec. 1	Sec. 1 A. Waste Description Slightly Compressed TRU Combustable Waste (821, 822, 825) (IDC 2216)								
В. ЕРА На	azardous Waste Codes F001	F002		C. Si	tate Hazardous Was	te Codes			
	F005 NA	NA				,			
D. Source	Code G15	E. Form	Code		uantity Generated in eporting year		H. UOM 1		
	Management Method Code for Source Code G25 W3 0 7			3 , 755 . 000000 Density					
Sec. 2	Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) No (SKIP TO SEC. 3)								
	ROCESS SYSTEM 1				SITE PROCESS SYS	<u></u>			
On-site Ma Method Co			lor	On-site Management Quantity treated, disposed or Method Code recycled on-site					
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)		eatment, disp		• •		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Site 1	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	_	gement Method Cod	D. Total quantity (page 26)	shipped		
	NM4890139088			H14	11		3,755.000000		
Site 2	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped		gement Method Cod	e D. Total quantity	shipped		
Site 3	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	-	gement Method Code	e D. Total quantity	shipped		
Comments	:								

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:					ACA THED STANCE OF THE			IVIRONMENTAL CTION AGENCY	
SITE NAI	SITE NAME: Rocky Flats Env. Tech. Site-US				ENTE PROTECTO	_,	Hazardous Waste Report		
EPA ID N	EPA ID NO: C07890010526				FORM GM		WASTE GENERATION AND MANAGEMENT		
Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.									
Sec. 1	A. Waste Compsite Deb Description	ris 1-1	10% orga	nic	(IDC 3010))			
В. ЕРАН	Hazardous Waste Codes D005 D008			C. St	C. State Hazardous Waste Codes				
	D009 D011	F001					•		
D. Source	D. Source Code E. Form		l l		Quantity Generated in reporting year			H. UOM 1	
м	lanagement Method Code for Source			-				Density	
Cada C05		W002						☐lbs/gal ☐ sg	
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)									
ON-SITE PROCESS SYSTEM 1					SITE PROCESS				
On-site Management Quantity treated, disposed or Method Code recycled on-site				te Management od Code					
Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling? X Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)									
Site 1	 . 	B. EPA ID No. of facility to which waste was C. Off-site		Manag	Management Method Code D. Total quantity shipped			shipped	
,	TXD988088464		F		11		2,167.700000		
Site 2	B. EPA ID No. of facility to which was shipped	te was	e was C. Off-site N Shipped t		gement Method Code D. Total quantity shipped		shipped		
	NM4890139088			H14	11		11,173.10000		
Site 3	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Man Shipped to		gement Method	Code	D. Total quantity shipped		
Comments: Sec. 1, Box F: quantity shipped was generated and managed in prior years. Included in the above waste numbers are the following CERCLA waste numbers: shipped in 2005: TXD = 847.70; NM4 = 6801.30									
	Section 1, Box B, F002	Section 1, Box B, F002, F005, F006, F007, F009.						,	

	COPYING FORM, ATTACH SITE IDENT R ENTER:	IFICATION	ST. Jun 160 STATES		WIRONMENTAL		
SITE NA	ME: Rocky Flats Env. Tech.	Site-US	THE PROTECTO	PROTECTION AGENCY Hazardous Waste Report			
EPA ID N	NO: C07890010526		FORM GM	WASTE GENERATION AND MANAGEMENT			
Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.							
Sec. 1 A. Waste Composite Debris >10% (IDC 3011) Description							
В. ЕРАН	azardous Waste Codes D004 D0	C. State Hazardous Waste	Codes				
	D006 D007 D0	08					
D. Source	Code E. Fo	rm Code	F. Quantity Generated in reporting year	H. UOM 1			
N	fanagement Method Code for Source				Density		
Code G25 W002				☐lbs/gal ☐ sg			
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) No (SKIP TO SEC. 3)							
ON-SITE PROCESS SYSTEM 1 On-site Management Quantity treated, disposed or recycled on-site			ON-SITE PROCESS SYSTE On-site Management Method Code	Quantity treated, disposed or recycled on-site			
Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling? X Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)							
Site 1			Management Method Code d to	D. Total quantity shipped (page 26)			
	NM4880139088		H141		73,746.500000		
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shippe	Management Method Code d to	D. Total quantity shipped			
.,,	UTD982598898		н132 .	4,259.200000			
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipper	Management Method Code d to	D. Total quantity shipped			
	TXD988088464		H111	1,054.900000			
Comments: Sec. 1, Box F: quantity shipped was generated and managed in prior years. Included in the above waste numbers are the following CERCLA waste numbers: shipped in 2005: NM4 = 47813.90; UTD =4259.20; TXD = 1054.90							
	Section 1, Box B, D009, D01	.U, D011,	D022, D028, D029,	F001, F002,	F005, F006, F007,		

F009.

	COPYING FORM, ATTACH SITE IDENTIF OR ENTER:	ICATION	Surre O STATE		IVIRONMENTAL CTION AGENCY			
SITE NAM	ME: Rocky Flats Env. Tech. S.	ite-US	THE PROTECTOR	Hazard	Hazardous Waste Report			
EPA ID N	NO: C07890010526		FORM GM		WASTE GENERATION AND MANAGEMENT			
Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.								
Sec. 1	Sec. 1 A. Waste Blended Incinerator Ash (IDC 420P) Description							
B. EPA H	azardous Waste Codes D004 D005	5. ·	C. State Hazardous Wast	C. State Hazardous Waste Codes				
	D006 D007 D008	3						
D. Source	Code E. Form	n Code	F. Quantity Generated in reporting year	·				
	Management Method Code for Source		, , ,		Density			
	code G25 W3 0	13	· 	∏lbs/gal ∏sg				
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)								
ON-SITE PROCESS SYSTEM 1 On-site Management Quantity treated, disposed or recycled on-site			ON-SITE PROCESS SYS On-site Management Method Code	The state of the s				
Sec. 3 A. Was any of this waste shipped off-site for treatment, disposal or recycling? X Yes (CONTINUE TO BOX B) No (FORM IS COMPLETE)								
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code d to	e D. Total quantity (page 26)	D. Total quantity shipped (page 26)			
	NM4890139088		H141	4,244.000000				
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code d to	e D. Total quantity shipped				
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code d to	e D. Total quantity shipped				
Comments: Sec. 1, Box F: quantity shipped was generated and managed in prior years.								
Section 1, Box B, D009, D010, D011, F001, F002, F005.								

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:					CASTON CO.		IVIRONMENTAL CTION AGENCY	
SITE NAM	SITE NAME: Rocky Flats Env. Tech. Site-US				Tennal PROTECTO	Hazardous Waste Report		
EPA ID N	IO: CO7890010526				FORM GM	WASTE GENERATION AND MANAGEMENT		
	tions: Please see the detailed inseting this form.	tructions	son pages	17 to	25 of the instruction	ons and forms bo	oklet before	
Sec. 1	A. Waste Mixed IDC/s - Description	- Surfa	ice Cont	amin	ated Objects	(SC) (IDC 50	01)	
B. EPA Ha	azardous Waste Codes D002	D004		C. State Hazardous Waste Codes				
	D005 D006	D007				•		
D. Source	D. Source Code E. Form Code		Code	F. Quantity Generated in reporting year			H. UOM 1	
Management Method Code for Source Code G25		W002		3,891,590.		.000000	Density	
		WUUZ			·		lbs/gal sg	
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)								
ON-SITE P	PROCESS SYSTEM 1			ON-S	SITE PROCESS SYST			
On-site Management Quantity treated, disposed or Method Code recycled on-site			or	On-site Management Quantity treated, disposed or Method Code recycled on-site				
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)		eatment, disp					
Site 1	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped		gement Method Code	D. Total quantity (page 26)	otal quantity shipped page 26)	
ļ	TXD988088464	ļ		Н11	L1	43,320.610000		
Site 2	B. EPA ID No. of facility to which wast shipped	e was	i.	C. Off-site Management Method Code Shipped to		D. Total quantity shipped		
	NM4890139088				41	472.000000		
Site 3	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	-	gement Method Code	D. Total quantity shipped		
Comments: See supplemental comment page for full comments.								

Supplemental Comments Required for the GM Reports

GM Page # 99

Waste Description: Mixed IDC/s = Surface Contaminated Objects (SC) (IDC 5001)

Supplemental Comments

Section 1, Box B, D008, D009, D010, D011, D022, D028, D029, D043, F001, F002, F005, F006, F007, F008, F009, F039, P015, P016, P022, P028, P030, P076, P087, P098, P099, P106, P113, P119, P120, U003, U020, U098, U103, U106, U108, U117, U123, U135, U160, U211, U214, U215, U216, U359.

	COPYING FORM, ATTACH SITE IDENTIFICOR ENTER:	NOITA	1, Juli 60 574 /57		NVIRONMENTAL CTION AGENCY				
SITE NAI	ME: Rocky Flats Env. Tech. Sit	e-US	THE PROJECTED	Hazard	ous Waste Report				
EPA ID N	NO: C07890010526		FORM GM	_	E GENERATION MANAGEMENT				
	ctions: Please see the detailed instructions eting this form.	on pages	17 to 25 of the instructio	ns and forms bo	poklet before				
Sec. 1	A. Waste Commingled SCO and I Description	LSA Was	te (IDC5022)						
B. EPA H	lazardous Waste Codes D005 D008		C. State Hazardous Waste	Codes					
	F001 F002 - F005		•						
D Source	Code G13 E. Form C	ode	F. Quantity Generated in reporting year		H. UOM 1				
	Management Method Code for Source Code G25 W002		69,250.	Density					
Sec. 2	Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)								
	PROCESS SYSTEM 1		On-SITE PROCESS SYSTE		to discount or				
On-site Ma Method Co	-	or	On-site Management Method Code	recycled on-s	ted, disposed or iite				
Sec. 3	A. Was any of this waste shipped off-site for treat X Yes (CONTINUE TO BOX B)	•	posal or recycling? S COMPLETE)						
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code I to	D. Total quantity (page 26)	shipped				
	UTD982598898		H132		254,290.000000				
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code it to	D. Total quantity	shipped				
Site 3	B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method Code Shipped to								
Comments	Comments: Included in the above waste numbers are the following CERCLA waste numbers: generated in 2005 =69250.00 shipped in 2005: UTD = 254290.00								
	Section 1, Box B, F006, F007,	F009,	PU30, PU30, PU33,	P100, 0003,	0103, 0108, 0211.				

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME: Rocky Flats Env. Tech. Site-US EPA ID NO: C07890010526					FORM GM	PROTE Hazard WASTI	IVIRONMENTAL CTION AGENCY ous Waste Report E GENERATION MANAGEMENT			
	tions: Please see the detailed ins eting this form.	tructions	son pages	17 to	25 of the instructi	ons and forms bo	ooklet before			
Sec. 1	A. Waste Downblended (Description)xides,	10% co	ntan	s Uranium (II	OC 532A)				
B. EPA Ha	azardous Waste Codes D007	D008		C. St	tate Hazardous Waste	Codes				
	NA NA	NA								
D. Source (Code G07	E. Form	Code	1	uantity Generated in eporting year		H. UOM 1			
Ma	anagement Method Code for Source						Density			
8	ode G25	W304	1			☐lbs/gal ☐ sg				
Sec. 2	Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) No (SKIP TO SEC. 3) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2									
On-site Mar Method Cod			l or	b.	On-site Management Quantity treated, disposed or Method Code recycled on-site					
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)	<u>`</u>	eatment, disp							
Site 1	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped		gement Method Code	D. Total quantity (page 26)	shipped			
	NM4890139088	•		H14	41		743.800000			
Site 2	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	_	gement Method Code	D. Total quantity	shipped			
Site 3 B. EPA ID No. of facility to which waste was shipped C. Off-site M Shipped to					gement Method Code	D. Total quantity	shipped			
Comments:	Sec. 1, Box F: quantity	, shipp	ed was	gene	rated and man	aged in prio	r years.			

FORM GM						
1	COPYING FO R ENTER:	RM, AT	TACH SITE	E IDENTIFI	CATION	
ł	ME: Rocky				te-US	
EPA ID N	O : C0789	001052	26			
I	tions: Please ting this form		detailed in	nstructions	son pages	=== ; 17 t
Sec. 1	A. Waste Description	Down	blended	Oxides	<10% ma	ay c
B. EPA Ha	azardous Waste	Codes	D006.	D007		C.
	Б0	0.0	377	373		1



FORM GM

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.											
Sec. 1 A. Waste Downblended Oxider	ides <10% ma	y contain moisture	e (IDC 532B)								
B. EPA Hazardous Waste Codes D006	D007	C. State Hazardous Waste Codes									
D008 NA 1	NA										
D. Source Code G07	Form Code	F. Quantity Generated in reporting year		H. UOM 1							
Management Method Code for Source Code G25	W304	,		Density ☐Ibs/gal ☐ sg							
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)											
ON-SITE PROCESS SYSTEM 1 On-site Management Method Code ON-SITE PROCESS SYSTEM 2 On-site Management Method Code On-site Ma											
Sec. 3 A. Was any of this waste shipped off-site X Yes (CONTINUE TO BOX B)		posal or recycling? S COMPLETE)									
Site 1 B. EPA ID No. of facility to which waste w shipped	C. Off-site	Management Method Code I to	D. Total quantity s (page 26)	shipped							
NM4890139088		H141		705.000000							
Site 2 B. EPA ID No. of facility to which waste w shipped	as C. Off-site Shipped	Management Method Code I to	D. Total quantity s	shipped							
Site 3 B. EPA ID No. of facility to which waste w shipped	as C. Off-site Shipped	Management Method Code I to	D. Total quantity s	shipped							
Comments: Sec. 1, Box F: quantity s	shipped was	generated and mana	ged in prio	r years.							
				·							

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME: Rocky Flats Env. Tech. Site-US EPA ID NO: C07890010526					FORM GM	PROTE Hazard WASTI	IVIRONMENTAL CTION AGENCY ous Waste Report E GENERATION MANAGEMENT
	tions: Please see the detailed ins ting this form.	structions	son pages	17 to	25 of the instruct	ions and forms bo	poklet before
Sec. 1	A. Waste Downblended of Description	oxides	<10%, d	lownb	olended misc.	oxides (IDC	532C)
B. EPA Hazardous Waste Codes D007 D008 NA NA NA NA					tate Hazardous Wast	te Codes	
D. Source (Code G07	E. Form	Code		uantity Generated in eporting year		H. UOM 1
Ma	anagement Method Code for Source						Density
Co	ode G25	W304	l				☐lbs/gal ☐ sg
Sec. 2	Was any of this waste managed on-s Yes (CONTINUE TO ON-SITE X No (SKIP TO SEC. 3)		S SYSTEM	1)			get
	ROCESS SYSTEM 1				SITE PROCESS SYS		
On-site Mar Method Cod			lor	1	On-site Management Quantity treated, disposed or Method Code recycled on-site		
Sec. 3	A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B)		eatment, disp				
Site 1	B. EPA ID No. of facility to which was shipped		- ` 	Manag	gement Method Code	D. Total quantity (page 26)	shipped
1	NM4890139088			H14	41		4,901.700000
Site 2	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped		gement Method Code	D. Total quantity	shipped
Site 3	B. EPA ID No. of facility to which was shipped	te was	C. Off-site Shipped		gement Method Code	D. Total quantity	shipped
Comments:	Sec. 1, Box F: quantity	y shipp	oed was	gene	rated and ma	naged in prio	r years.

	COPYING FORM, ATTACH SITE IDENTIFICE RENTER:	e e e	On the PROTECT	DAGENCY. S.	PROTE	IVIRONMENTAL CTION AGENCY Dus Waste Report			
EPA ID N	IO: C07890010526		FORM GM	Л		E GENERATION MANAGEMENT			
	tions: Please see the detailed instructions ting this form.	son pages	17 to 25 of the in	nstructio	ns and forms bo	oklet before			
Sec. 1	A. Waste Duct Holdup (IDC 0H Description	161)							
B. EPA H	azardous Waste Codes D006 D007		C. State Hazardou	us Waste (Codes				
D. Source	D008 D009 D018 Code E. Form (Code	F. Quantity General			H. UOM 1			
*	lanagement Method Code for Source ode G25 W319	reporting year	reporting year 913.000000 Density Ilbs/gal						
Sec. 2	Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)								
ON-SITE P On-site Ma Method Co	•	or	On-site PROCES On-site Management Method Code		1	ed, disposed or ite			
Sec. 3	A. Was any of this waste shipped off-site for tre X Yes (CONTINUE TO BOX B)		oosal or recycling? S COMPLETE)						
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Methol I to	od Code	D. Total quantity (page 26)	shipped			
	NM4890139088	C. 0# site	H141	ad Cada	D. Total quantity	13,511.000000			
Site 2	B. EPA ID No. of facility to which waste was shipped	Shipped	Management Method to	od Code	D. Total quantity s	snipped			
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Methol I to	od Code	D. Total quantity s	shipped			
Comments				<u> </u>					
Comments	Section 1, Box B, D019, D022,	D028,	D029, D043,	F001,	F002, F005.				

	COPYING FORM, ATTACH SITE II R ENTER:		ON THE STANKS	4 6 6 E N O		IVIRONMENTAL CTION AGENCY		
SITE NAI	ME: Rocky Flats Env. Ted	ch. Si	te-US	 	ERITAL PROTECTO	, —	Hazard	ous Waste Report
EPA ID N	IO: C07890010526	v			FORM GM			E GENERATION MANAGEMENT
	tions: Please see the detailed ins eting this form.	tructions	son pages	17 to 2	25 of the ins	structio 	ns and forms bo	ooklet before
Sec. 1	A. Waste Low Level TSA Description	.C Wast	e - PCB	3 Liqu	uids (IDO	0970	0)	
D005 D006				C. Sta	ate Hazardous	s Waste	Codes	
D007 D008 D010								
D. Source Code E. Form Code				I .	antity Genera porting year	ited in		H. UOM 1
,	Innagement Method Code for Source							Density
Management Method Code for Source Code G25 W206								∏lbs/gal ∏sg
Sec. 2	Was any of this waste managed on-si Yes (CONTINUE TO ON-SITE X No (SKIP TO SEC. 3)		S SYSTEM	1)				
ON-SITE P	ROCESS SYSTEM 1				TE PROCES			
On-site Ma Method Co	•	disposed	or 	4	e Managemer d Code	nt	Quantity treat recycled on-s	led, disposed or ite
Sec. 3	A. Was any of this waste shipped off- X Yes (CONTINUE TO BOX B)		eatment, disp lo (FORM IS					
Site 1	 B. EPA ID No. of facility to which waste shipped 	e was	C. Off-site Shipped	-	ement Metho	d Code	D. Total quantity (page 26)	shipped
	TXD988088464			Н11	1			9,364.500000
Site 2	B. EPA ID No. of facility to which waste shipped	e was	C. Off-site Shipped	•	ement Metho	d Code	D. Total quantity	shipped
Site 3	B. EPA ID No. of facility to which waste shipped	C. Off-site Shipped		ement Metho	d Code	D. Total quantity	shipped	
Comments	Sec. 1, Box F: quantity	shipp	ed was	gener	rated and	d mana	aged in prio	r years.
	Section 1, Box B, D011,	F001,	F002.					

LABEL O SITE NAI EPA ID N	IO: C07890010526	ch. Site	-US	FORM GM	PROTE Hazard WAST AND I	U.S. ENVIRONMENTAL PROTECTION AGENCY Hazardous Waste Report WASTE GENERATION AND MANAGEMENT ons and forms booklet before			
	eting this form.			to 25 of the mstruct	TOTIS and TOTITIS DO				
Sec. 1	A. Waste Miscellaneous Description	Inorgan	nic Soli	ids (IDC 0532)					
В. ЕРАН	azardous Waste Codes D001	D003	С	C. State Hazardous Wast	te Codes				
D001 D003 D005 D006 D007									
D. Source	Code G41	E. Form Cod	de F.	. Quantity Generated in reporting year		H. UOM 1			
Management Method Code for Source Code G25 W312				68,253.700000 Density					
Sec. 2	Was any of this waste managed on-s Yes (CONTINUE TO ON-SITE X No (SKIP TO SEC. 3)		SYSTEM 1)		- 				
ON-SITE PROCESS SYSTEM 1 On-site Management Method Code ON-SITE PROCESS SYSTEM 2 On-site Management Method Code On-site Management Method Code On-site On-site Management On-site Man									
On-site Ma	nagement Quantity treated	, disposed or	0	n-site Management	Quantity trea				
On-site Ma	nagement Quantity treated	-site for treatm	O M	On-site Management dethod Code sal or recycling?	Quantity trea				
On-site Ma Method Co	nagement Quantity treated de recycled on-site A. Was any of this waste shipped off	-site for treatm	nent, dispos	On-site Management Idethod Code sal or recycling? COMPLETE) anagement Method Code	Quantity trear recycled on-s	site			
On-site Ma Method Co Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B) B. EPA ID No. of facility to which waste shipped.	-site for treatm	ment, dispos (FORM IS C	On-site Management Idethod Code sal or recycling? COMPLETE) anagement Method Code	Quantity trear recycled on-s	site			
On-site Ma Method Co Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B) B. EPA ID No. of facility to which wast shipped	-site for treatm No (e was C.	ment, dispos (FORM IS C Off-site Ma Shipped to	On-site Management Method Code Sal or recycling? COMPLETE) anagement Method Code H132 anagement Method Code	Quantity trear recycled on-s	shipped 492.000000			
On-site Ma Method Co Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B) B. EPA ID No. of facility to which wast shipped UTD982598898 B. EPA ID No. of facility to which wast	-site for treatm No (e was C.	ment, dispos (FORM IS C Off-site Ma Shipped to	On-site Management Method Code Sal or recycling? COMPLETE) anagement Method Code H132 anagement Method Code	Quantity trear recycled on-s	shipped 492.000000			
On-site Ma Method Co Sec. 3	A. Was any of this waste shipped off XYes (CONTINUE TO BOX B) B. EPA ID No. of facility to which wast shipped UTD982598898 B. EPA ID No. of facility to which wast shipped	-site for treatm No (e was C.	ment, dispos (FORM IS C Off-site Ma Shipped to	on-site Management Method Code sal or recycling? COMPLETE) anagement Method Code h132 anagement Method Code H111 anagement Method Code	Quantity trear recycled on-set D. Total quantity (page 26)	shipped 492.000000 shipped 760.000000			
On-site Ma Method Co Sec. 3 Site 1	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B) B. EPA ID No. of facility to which wast shipped UTD982598898 B. EPA ID No. of facility to which wast shipped FLD980711071 B. EPA ID No. of facility to which wast	-site for treatm No (e was C.	ment, dispos (FORM IS C Off-site Ma Shipped to Off-site Ma Shipped to	on-site Management Method Code sal or recycling? COMPLETE) anagement Method Code h132 anagement Method Code H111 anagement Method Code	Quantity trear recycled on-set D. Total quantity (page 26)	shipped 492.000000 shipped 760.000000			

shipped in 2005: UTD = 180.00; TNR = 428.90; NM4 1059.40

Section 1, Box B, D008, D009, D010, D028, F001, F002, F005, F006, F007, F009, P030,

EPA Form 8700-13A/B (Revised (10/2003))

generated in 2005 = 596.70

P098, P099, P106, U003, U103, U108.

SITE NAI EPA ID N	IO: tions: Please see the detailed ins	17 to	FORM GM		ns a	PROTE Hazard WASTI AND I	OVIRONMENTAL CTION AGENCY OUS Waste Report E GENERATION MANAGEMENT OOKIET before				
	completing this form. Sec. 1 A. Waste										
Sec. 1 Description											
В. ЕРАН	azardous Waste Codes			C. St	tate Hazardou	ıs Waste	Code	es			
									٠.	•	
D. Source	Code	E. Form C	Code		uantity Gener	ated in			н. иом		
:				re	eporting year				Density		
	lanagement Method Code for Source ode G25		,							sg	
Sec. 2	Was any of this waste managed on-s Yes (CONTINUE TO ON-SITE X No (SKIP TO SEC. 3)		S SYSTEM	1)						:	
	ROCESS SYSTEM 1				SITE PROCES		EM 2				
On-site Ma Method Co			or 		On-site Management Quantity treated, disposed or Method Code recycled on-site NA						
Sec. 3	A. Was any of this waste shipped off Yes (CONTINUE TO BOX B)		atment, disp								
Site 1	B. EPA ID No. of facility to which wast shipped			Manag	gement Metho	od Code	ı	Total quantity (page 26)	shipped	<u></u>	
	TXD988088464			Н11	11				15,056.750000		
Site 2	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped		gement Metho	od Code	D.	Total quantity	shipped		
	NM4890139088	,		H14	11				996.400000		
Site 3	Site 3 B. EPA ID No. of facility to which waste was shipped C. Off-site I Shipped					Method Code D. Total quantity shipped					
Comments	:		•						· ·		
	•								•		

•	-			FORM GM	PROTE Hazard WAST	NVIRONMENTAL ECTION AGENCY lous Waste Report E GENERATION MANAGEMENT		
	ctions: Please see the detailed instruction eting this form.	son pages	17 to 2	25 of the instruct	ions and forms bo	poklet before		
Sec. 1	A. Waste D & D LSA Combined Description	IDCs (I	IDC 03	322)				
B. EPA H	D008 D009 D011		C. Sta	ate Hazardous Wast	e Codes			
D. Source		<u> </u>	1	antity Generated in porting year		H. UOM 1		
	Management Method Code for Source Code G25 W00	2	2,079,509.000000 Density					
Sec. 2	Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCES No (SKIP TO SEC. 3)	S SYSTEM	1)		1 an. 2			
	Anagement Quantity treated, disposed pode recycled on-site	d or	On-site	ITE PROCESS SYS e Management d Code		ted, disposed or site		
Sec. 3	A. Was any of this waste shipped off-site for tr X Yes (CONTINUE TO BOX B)	eatment, disp No (FORM IS		, 0				
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	_	ement Method Code	D. Total quantity (page 26)	shipped		
	WAR000010355		H11			1,136.000000		
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped		ement Method Code	D. Total quantity	shipped		
	UTD982598898		н13			027,889.000000		
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped		ement Method Code	D. Total quantity	shipped		
TNR000005397 H111 41,260.000000								
Comments	s: See supplemental comment page	e for fu	ll cc	omments.		,		

Supplemental Comments Required for the GM Reports

GM Page # 107

Waste Description: D & D LSA Combined IDCs (IDC 0322)

Supplemental Comments

Section 1, Box B, D022, D033, D039, D040, F001, F002, F005, F006, F007, F009, P030, P098, P099, P106, U003, U103, U108, U211.

.1	COPYING FORM, ATTACH SITE OR ENTER:		A CANAL OF THE PROPERTY OF THE			NVIRONMENTAL ECTION AGENCY				
SITE NA	ME:			PROTECTOR		Hazardous Waste Report				
EPA ID 1	NO:				FORM GM		WASTE GENERATION AND MANAGEMENT			
	ctions: Please see the detailed insetting this form.	structions	son pages	17 to	25 of the instru	ctions	and forms b	ooklet before		
Sec. 1	Sec. 1 A. Waste Description									
В. ЕРАН	lazardous Waste Codes			C. Si	tate Hazardous Wa	ste Cod	es			
D. Source	Code	Code ·	1	uantity Generated in eporting year	n		н. иом			
Management Method Code for Source Code G25					Density					
Sec. 2	Was any of this waste managed on-s Yes (CONTINUE TO ON-SITE X No (SKIP TO SEC. 3)		S SYSTEM	1)		. B. V				
ON-SITE F	PROCESS SYSTEM 1			ON-S	SITE PROCESS SY	STEM 2	2	······································		
On-site Ma Method Co	anagement Quantity treated pde recycled on-site		i or		n-site Management Quantity treated, disposed or ethod Code recycled on-site					
					IVA					
Sec. 3	A. Was any of this waste shipped of Yes (CONTINUE TO BOX B)		eatment, disp No (FORM IS							
Site 1	B. EPA ID No. of facility to which was shipped	e was	C. Off-site Shipped		gement Method Cod	de D.	Total quantity (page 26)	shipped		
	TXD988088464			H11	11			72,410.000000		
Site 2	B. EPA ID No. of facility to which was shipped	e was	C. Off-site Shipped		gement Method Cod	de D.	Total quantity	shipped .		
Site 3	B. EPA ID No. of facility to which was shipped	e was	C. Off-site Shipped		gement Method Cod	de D.	Total quantity	shipped		
<u> </u>										
Comments	s:									

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME: Rocky Flats Env. Tech. Site-US EPA ID NO: C07890010526					FORM GM	PF H W	U.S. ENVIRONMENTAL PROTECTION AGENCY Hazardous Waste Report WASTE GENERATION AND MANAGEMENT			
	Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.									
Sec. 1	A. Waste Excess Chemic Description	als -	Liquid	(IDC	0544)					
B. EPA Hazardous Waste Codes D001 D002 C. State Hazardous Waste Codes										
D. Source Code E. Form Code					uantity Generated in eporting year	<u> </u>		H. UOM 1		
Management Method Code for Source Code G25 W0 0 4					1,845.700000					
Sec. 2	Was any of this waste managed on-s Yes (CONTINUE TO ON-SITE X No (SKIP TO SEC. 3)		S SYSTEM	1)						
ON-SITE P On-site Ma Method Co	-	, disposed	l or	On-site	ITE PROCESS SYS e Management od Code	Quanti	ty treated on-s	ted, disposed or ite		
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)	_	eatment, disp lo (FORM IS							
Site 1	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	to o	ement Method Code	D. Total qu (page 2	-			
Site 2	TND982109142 B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	-	ement Method Code	· ·	antity:	117.700000 shipped		
	FLD980711071				1	,		5,125.000000		
Site 3	 B. EPA ID No. of facility to which waste shipped 	e was	C. Off-site Shipped		ement Method Code	D. Total qu	antity:	shipped		
	TNR000005397			H11	.1			987.000000		
Comments	See supplemental commen	t page	for fu	ll co	omments.					

Supplemental Comments Required for the GM Reports

GM Page # 108

Waste Description: Excess Chemicals - Liquid (IDC 0544)

Supplemental Comments

Sec. 3, Box B continued on supplemental page

Section 1, Box B, D006, D007, D008, D009, D010, D011, D018, D019, D022, D026, D027, D028, D029, D035, D038, D039, D040, F001, F002, F003, F004, F005, F008, P098, U002, U028, U044, U050, U069, U071, U077, U080, U083, U107, U108, U121, U134, U151, U154, U210, U211, U226, U228, U239, U240.

SITE NAI			FORM GM 17 to 25 of the instruction	PROTE Hazard WASTI AND I	IVIRONMENTAL CTION AGENCY ous Waste Report E GENERATION MANAGEMENT ooklet before
Sec. 1	A. Waste Description				
В. ЕРАН	azardous Waste Çodes		C. State Hazardous Waste	Codes	
D. Source	Code E. For	m Code	F. Quantity Generated in reporting year		H. UOM
I	Management Method Code for Source				Density
C	Code G25		•		∐lbs/gal
Sec. 2	Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCE X No (SKIP TO SEC. 3)	ESS SYSTEM	1)		
ON-SITE F	PROCESS SYSTEM 1		ON-SITE PROCESS SYSTI	EM 2	
On-site Ma Method Co	anagement Quantity treated, disposed recycled on-site	ed or	On-site Management Quantity treated, disposed or Method Code recycled on-site		
Sec. 3	A. Was any of this waste shipped off-site for Yes (CONTINUE TO BOX B)		posal or recycling? S COMPLETE)		
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shippe	Management Method Code d to		
	COD980591184		H141		253.000000
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shippe	Management Method Code d to	D. Total quantity	shipped
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shippe	bite Management Method Code D. Total quantity shipped ped to		shipped
Comments	·				19

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME: Rocky Flats Env. Tech. Site-US EPA ID NO: C07890010526				FORM GM		PROTE Hazard WAST	NVIRONMENTAL ECTION AGENCY lous Waste Report E GENERATION MANAGEMENT	
Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.								
366.1	Naste Sludge From escription	Size Re	duction	Area	a (IDC 034	0)		
B. EPA Hazardo	us Waste Codes D006 D008 D009	D007		C. Sta	ate Hazardous W	Vaste Code	s	
D. Source Code Manage Code G2	G15 ment Method Code for Source 25	E. Form Code W506		1	antity Generated	t in		H. UOM 1 Density
Sec. 2 Was	any of this waste managed on-s Yes (CONTINUE TO ON-SITE No (SKIP TO SEC. 3)		S SYSTEM	1)	·			
ON-SITE PROCE On-site Managem Method Code			l or	On-site	ITE PROCESS S e Management d Code		Quantity trea recycled on-s	ted, disposed or site
Sec. 3 A V	Vas any of this waste shipped off Yes (CONTINUE TO BOX B)		eatment, disp		, ,			
I Site I	A ID No. of facility to which wast pped	te was	C. Off-site Shipped	-	ement Method C		Fotal quantity (page 26)	shipped
	NM4890139088			H14	1	·		12,474.000000
LOHEZ L	A ID No. of facility to which wast pped	e was	C. Off-site Shipped		ement Method C	Code D. 1	Fotal quantity	shipped
Site 3 B. EPA ID No. of facility to which waste was shipped. C. Off-site Shipped				ement Method C	code D. 1	Fotal quantity	shipped	
Comments: Sec	Comments: Sec. 1, Box F: quantity shipped was generated and managed in prior years.							

BEFORE COPYING FORI LABEL OR ENTER:	M, ATTACH SITE	EIDENTIFICATION	A Control of the Cont
SITE NAME: Rocky F	Flats Env. T	ech. Site-US	ERIVAL PROJECTO
EPA ID NO: CO78900	010526		FORM GM
Instructions: Please se completing this form.	ee the detailed in	nstructionson page	es 17 to 25 of the instructions a
Sec. 1 A. Waste Description	Absolute Dry	Box Filters,	Acid Contaminated (IDC
B. EPA Hazardous Waste Co	odes D004	D005	C. State Hazardous Waste Code
D006	5 D007	D008	
D. Source Code G15		E. Form Code	F. Quantity Generated in reporting year
D. Source Code G15 Management Metho Code G25	d Code for Source	E. Form Code	· ·
Management Metho Code G25 Sec. 2 Was any of this Yes (CON	waste managed on-	W310	reporting year
Management Metho Code G25 Sec. 2 Was any of this Yes (CON	waste managed on- ITINUE TO ON-SIT TO SEC. 3)	w310 -site?	reporting year

U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.								
Sec. 1	A. Waste Absolute DryBox Fi	lters, A	cid Contaminated ((IDC 342)				
B. EPA H	Hazardous Waste Codes D004 D005		C. State Hazardous Waste	Codes				
	D006 D007 D008							
D. Source	COde E. Form	Code	F. Quantity Generated in reporting year		H. UOM 1			
	Management Method Code for Source Code G25 W310)			Density			
Sec. 2	Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)							
ON-SITE I	PROCESS SYSTEM 1		ON-SITE PROCESS SYSTE	EM 2				
On-site Management Quantity treated, disposed or Method Code recycled on-site		lor	On-site Management Quantity treated, disposed or Method Code recycled on-site					
Sec. 3	A. Was any of this waste shipped off-site for tre	•	posal or recycling? S COMPLETE)					
Site 1	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code if to	D. Total quantity (page 26)	shipped			
	NM4890139088		H141		268.200000			
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code	D. Total quantity	shipped			
,								
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site Shipped	Management Method Code	D. Total quantity	shipped			
					,			
								
Comment	s: Sec. 1, Box F: quantity shipp	ed was	generated and mana	ged in prio	r years.			
	Section 1, Box B, D009, D010, P030, P098, P099, P106, U003,			F002, F005,	F006, F007, F009,			

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:			S. C. States.	IVIRONMENTAL						
SITE NAI	ME: Rocky Flats Env. Te	ch. Site-U	s -	THE PROTECTOR		ous Waste Report				
EPA ID N	NO: C07890010526			FORM WASTE GENERATION GM AND MANAGEMENT						
	Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.									
Sec. 1	Sec. 1 A. Waste Description Grit (IDC 0372)									
B. EPA H	azardous Waste Codes D007	NA	С	C. State Hazardous Waste	Codes					
	NA NA	NA								
D. Source	Code G13	E. Form Code	F.	. Quantity Generated in reporting year		H. UOM 1				
	Management Method Code for Source					Density				
С	Code G25	W307				lbs/gal sg				
Sec. 2	Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X No (SKIP TO SEC. 3)									
	PROCESS SYSTEM 1	• • • • • • • • • • • • • • • • • • • •		ON-SITE PROCESS SYST						
On-site Ma Method Co	-	· ·		On-site Management Method Code	Quantity freat recycled on-s	ted, disposed or ite				
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)		•	sal or recycling? COMPLETE)						
Site 1	B. EPA ID No. of facility to which wast shipped		ff-site Ma hipped to	anagement Method Code	D. Total quantity (page 26)	shipped				
	NM4890139088		· 1	H141		1,148.800000				
Site 2	B. EPA ID No. of facility to which wast shipped		ff-site Ma hipped to	e Management Method Code D. Total quantity shipped ed to		shipped				
Site 3 B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method Code Shipped to						shipped				
Comments	Comments: Sec. 1, Box F: quantity shipped was generated and managed in prior years. Included in the above waste numbers are the following CERCLA waste numbers: shipped in 2005: NM4 = 442.5									

	E COPYING FORM, ATTACH SITE DR ENTER: 		· ·	THED STATES	PROTE	NVIRONMENTAL ECTION AGENCY Hous Waste Report
EPA ID NO: C07890010526			FORM GM	WAST	E GENERATION MANAGEMENT	
1	ctions: Please see the detailed ins eting this form.	structions	son pages	17 to 25 of the instruction	ons and forms bo	poklet before
Sec. 1	A. Waste Oil Dry (IDC Description	0375)				
В. ЕРАН	Hazardous Waste Codes D006	D007		C. State Hazardous Waste	Codes	
	D008 D009	D010	1			
D. Source	Code G13	E. Form (Code	F. Quantity Generated in reporting year		H. UOM 1
		1	ľ	·		Density
	Management Method Code for Source Code G25	W310)			☐ lbs/gal ☐ sg
Sec. 2	Was any of this waste managed on-s Yes (CONTINUE TO ON-SITE No (SKIP TO SEC. 3)		S SYSTEM		60 ·	
ON-SITE F	PROCESS SYSTEM 1			ON-SITE PROCESS SYST	EM 2	
On-site Ma Method Co	anagement Quantity treated recycled on-site		or	On-site Management Method Code	Quantity trea recycled on-s	ated, disposed or site
Sec. 3	A. Was any of this waste shipped off X Yes (CONTINUE TO BOX B)			posal or recycling? S COMPLETE)		
	B. EPA ID No. of facility to which wast		· · · · · · · · · · · · · · · · · · ·	Management Method Code	D. Total quantity	chinned
Site 1	shipped	e was		d to	(page 26)	• •
	UTD982598898			H132		99.000000 ′
Site 2	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped
	TNR000005397			H111		676.000000
Site 3	B. EPA ID No. of facility to which wast shipped	e was	C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped
	NM4890139088			H141		270.000000
Comments	e·	- ,				,
Comment	Sec. 1, Box F: quantity Included in the above v	waste n	numbers	are the following	CERCLA wast	or years. :è numbers:
<u> </u>	Section 1, Box B, D018,			9.00; TNR = 166.0 F005.	0	

	ب بنان المستند المستند المستند المستند المستند المستند المستند المستند المستند المستند المستند المستند المستند					
BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME: Rocky Flats Env. Tech. Site-US EPA ID NO: C07890010526				FORM GM	PROTE Hazard WAST	NVIRONMENTAL CTION AGENCY ous Waste Report E GENERATION MANAGEMENT
Instruc	tions: Please see the detailed in	etructions on pages	1710	25 of the instruct	tions and forms he	acklet hefere
	eting this form.	structions on pages	. 17 10	25 of the mstruc	tions and loims be	okiet belore
Sec. 1	A. Waste Processed Fi	lter Media (II	DC 03	76)		
В. ЕРАН	azardous Waste Codes D004	D005	C. S	tate Hazardous Was	te Codes	
	D006 D007	D008		-		
D. Source	Code G13	E. Form Code		uantity Generated in eporting year		H. UOM 1
	Nanagement Method Code for Source		İ		,	Density
	code G25	W310				☐lbs/gal ☐ sg
Sec. 2	Was any of this waste managed on-s Yes (CONTINUE TO ON-SITE X No (SKIP TO SEC. 3)		1)	·		
	PROCESS SYSTEM 1		r	ITE PROCESS SYS		
On-site Ma Method Co	anagement Quantity treater code recycled on-site			te Management od Code	Quantity treat recycled on-s	ted, disposed or site
			<u> </u>			
Sec. 3	A. Was any of this waste shipped of X Yes (CONTINUE TO BOX B)	T-site for treatment, dis	•	• •		
Site 1	B. EPA ID No. of facility to which was shipped	te was C. Off-site Shippe		gement Method Cod	e D. Total quantity (page 26)	shipped
	NM4890139088		H14	11		129.000000
Site 2	B. EPA ID No. of facility to which was shipped	te was C. Off-site Shippe		gement Method Cod	e D. Total quantity	shipped
				* .		
Site 3	B. EPA ID No. of facility to which was shipped	te was C. Off-site Shippe		gement Method Code	e D. Total quantity	shipped
			-			
Comments	Sec. 1, Box F: quantity	v shipped was	gene	rated and ma	naged in pric	r vears
	boo. 17 box 1. qualities	, biiipped was	actie	Lacca and ma	gca in pilo	r yours.
1	Section 1, Box B, D009	, D010, D011,	D022	, D029, F001	, F002, F005,	F006, F007, F009,

P030, P098, P099, P106, U003, U103, U108.

BEFORE COPYING FORM, ATTACH SITE IDELABEL OR ENTER: SITE NAME: Rocky Flats Env. Tech EPA ID NO: C07890010526	FORM GM	PROTE Hazard	NVIRONMENTAL CCTION AGENCY ous Waste Report E GENERATION MANAGEMENT					
Instructions: Please see the detailed instructionson pages 17 to 25 of the instructions and forms booklet before completing this form.								
Sec. 1 A. Waste Fire Bricka, Pulverized or Fines (IDC 0378) Description								
	D005 D008	C. State Hazardous Waste	Codes					
G15 Management Method Code for Source	Form Code	F. Quantity Generated in reporting year		H. UOM 1				
Code G25	W002			☐lbs/gal ☐sg				
Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PF X No (SKIP TO SEC. 3)		. 1)		en to a second of the second o				
ON-SITE PROCESS SYSTEM 1 On-site Management Quantity treated, di recycled on-site	isposed or	ON-SITE PROCESS SYST On-site Management Method Code		ted, disposed or lite				
Sec. 3 A. Was any of this waste shipped off-sit X Yes (CONTINUE TO BOX B)	<u> </u>	posal or recycling? S COMPLETE)						
Site 1 B. EPA ID No. of facility to which waste we shipped NM4890139088	vas C. Off-site Shipped	Management Method Code d to H141	D. Total quantity (page 26)	shipped 207.500000				
Site 2 B. EPA ID No. of facility to which waste washipped	vas C. Off-site Shipped	Management Method Code d to	D. Total quantity	shipped				
Site 3 B. EPA ID No. of facility to which waste we shipped	Management Method Code d to	D. Total quantity	shipped					
Comments: Sec. 1, Box F: quantity s	shipped was	generated and man	naged in prio	r years.				
Section 1, Box B, D009, I	D010, F001,	F002, F005.						

FORM GM					ОМЕ	3#: 2050-0024 Expires
BEFORE COPYING FORM, ATTACH SITE ID LABEL OR ENTER: SITE NAME: Rocky Flats Env. Tec			STATE PAOTECTED		PROTE	IVIRONMENTA CTION AGENC ous Waste Report
EPA ID NO: C07890010526			FORM GM			E GENERATION MANAGEMENT
Instructions: Please see the detailed instructions this form.	ructionson	pages 17 to	25 of the instruction	ons and f	orms bo	oklet before
Sec. 1 A. Waste Resin, Leached Description	d (IDC 04	131)			<u>-</u>	
B. EPA Hazardous Waste Codes F001 F005 F006	F002 F007	C. S	ate Hazardous Waste	Codes		
D. Source Code G08 Management Method Code for Source Code G25	Form Code	I	uantity Generated in eporting year			H. UOM 1 Density.
Sec. 2 Was any of this waste managed on-site Yes (CONTINUE TO ON-SITE P	e?	STEM 1)	<u>.</u>			lbs/gal
ON-SITE PROCESS SYSTEM 1 On-site Management Quantity treated, or recycled on-site	disposed or	On-si	SITE PROCESS SYST te Management od Code	Qua	antity treat ycled on-s	ed, disposed or ite
Sec. 3 A. Was any of this waste shipped off-s X Yes (CONTINUE TO BOX B)		ent, disposal o	• •			
Site 1 B. EPA ID No. of facility to which waste shipped UTD982598898	acility to which waste was C. Off-si Shipp		te Management Method Code ed to H132		quantity s e 26)	140.0000
Site 2 B. EPA ID No. of facility to which waste shipped		Off-site Mana Shipped to	gement Method Code	D. Total	l quantity s	shipped
Site 3 B. EPA ID No. of facility to which waste shipped		Off-site Mana	gement Method Code	D. Tota	quantity s	shipped

 $\hbox{{\tt Comments:}} \ \hbox{{\tt Sec. 1, Box F: quantity shipped was generated and managed in prior years.} } \\$ Section 1, Box B, F009.

FORM OI
BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:
SITE NAME: Rocky Flats Env. Tech. Site-US
EPA ID NO: C07890010526
Instructions: Please read the detailed instructions on the reve



U.S. ENVIRONMENTAL PROTECTION AGENCY

Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

				OI .	IDENTIFI	CATION
Instru	uctions: Please read the detailed inst	ructions on th	ne reverse	side before co	ompleting this form.	
Site 1	A. EPA ID No. of off-site installation or trai		Env	of off-site installati	·	
C. Handl	er type (CHECK ALL THAT APPLY) Generator Transporter TSDR facility	City S		Broadway, S	Suite 240	State UT
Site 2	A. EPA ID No. of off-site installation or train COD980591184	nsporter	B. Name o	of off-site installati x	ion or transporter	
C. Handl	er type (CHECK ALL THAT APPLY) Generator Transporter TSDR facility	City H		96th Avenue	• ·	State CO
Site 3	A. EPA ID No. of off-site installation or training NM4890139088	nsporter		of off-site installati te Isolatio	on or transporter on Pilot Plant	
C. Handl	er type (CHECK ALL THAT APPLY) Generator Transporter TSDR facility	City C		e, JAL High	nway	State NM
Site 4	A. EPA ID No. of off-site installation or train WAR000010355	nsporter		of off-site installati	ion or transporter .utions - PEcos	
C. Handl	er type (CHECK ALL THAT APPLY) Generator Transporter TSDR facility	City R	•	elle Blvd.		State WA
Site 5	A. EPA ID No. of off-site installation or train FLD980711071	nsporter		of off-site installati ma-Fix Envr	ion or transporter	
C. Handl	er type (CHECK ALL THAT APPLY) Generator Transporter TSDR facility	City G		67th Place		State FL
Commen	ts:					

Comments:

	E COPYING FORM, ATTACH SITE ID OR ENTER:	ENTIFICATION	1	THE CENT OF THE CONTROL OF THE CONTR	U.S. ENVIRONMENTAL PROTECTION AGENCY			
SITE N	AME: Rocky Flats Env. Tech.	Site-US	l	CAL PROTECTION	Hazardous Waste Report			
EPA ID	NO: C07890010526			FORM OI	OFF-SITE IDENTIFICATION			
Instru	Instructions: Please read the detailed instructions on the reverse side before completing this form.							
Site 1	A. EPA ID No. of off-site installation or tra	nsporter	1	e of off-site installati DOE Oakridg	·			
C. Hand	er type (CHECK ALL THAT APPLY) Generator Transporter TSDR facility	City Oa		WY 58 & Blai	r Road State TN			
Site 2	A. EPA ID No. of off-site installation or tra CAT000646117		Che		on or transporter Management, Inc Kettleman			
C. Hand	er type (CHECK ALL THAT APPLY) Generator Transporter TSDR facility	City K∈	5251 0	ld Skyline F an City	coad State CÀ			
Site 3	A. EPA ID No. of off-site installation or tra TNR000005397	nsporter .	·	e of off-site installati rma-Fix - Ma	on or transporter terials & Energy Corp.			
C. Handl	er type (CHECK ALL THAT APPLY) Generator Transporter TSDR facility	City Oa		ghway 58 Su	ite 1020 State TN			
Site 4	A. EPA ID No. of off-site installation or tra ID4890008952	nsporter		e of off-site installati gonne Nation	on or transporter al Laboratory – West			
	er type (CHECK ALL THAT APPLY) Generator Transporter TSDR facility	D. Address of o Street P. City I o Zip 83	. О. В	ox 2528 alls	State ID			
Site 5	A. EPA ID No. of off-site installation or tra TXD988088464	nsporter	ŀ	e of off-site installati ste Control	•			
C. Handl	er type (CHECK ALL THAT APPLY) Generator Transporter TSDR facility	City Ar		st Broadway/	9998 W. State Highway 176 State TX			

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:				WAGENCY STATES	U.S. ENVIRONMENTAL PROTECTION AGENCY	
SITE NAME: Rocky Flats Env. Tech. Site-US				WAL PROTECTE	Hazardous Waste Report	
EPA ID NO: CO7890010526				FORM OI	OFF-SITE IDENTIFICATION	
Instructions: Please read the detailed instructions on the reverse side before completing this form.						
Site 1	one i			B. Name of off-site installation or transporter		
	TND982109142	.	Div	ersified Sc	ientific Services, Inc - DSSI	
C. Hand	er type (CHECK ALL THAT APPLY)	D. Address of				
<u> </u>	Generator	ŀ	reet 657 Ballaher Raod			
	Transporter		Kingston State TN			
X TSDR facility Zip 37763						
Site 2 A. EPA ID No. of off-site installation or transporter B. Name of off-site installation or transporter						
PAD990753089			EXIDE Technologies			
C. Handl	er type (CHECK ALL THAT APPLY)	D. Address of	off-site inst	allation	· · · · · · · · · · · · · · · · · · ·	
. [Generator Street 3000 Montrose Avenue					
	Transporter City Reading State PA					
X TSDR facility Zip 19605						
Site 2 A. EPA ID No. of off-site installation or transporter B. Name of off-site installation or transporter						
Site 3	ILD098642424		1	de Waste In	•	
C. Handler type (CHECK ALL THAT APPLY) D. Address of off-site installation						
Г. ,	Generator Street 7 Mobile Avenue					
	Transporter		mobile auget	Avenue	State IL	
IX		Zip 62201				
Site 4	A. EPA ID No. of off-site installation or transporter B. I			Name of off-site installation or transporter		
TXD000838896 Onyx Environmental Services				ntal Services, LLC		
C. Handl	C. Handler type (CHECK ALL THAT APPLY) D. Address of off-site installation					
	Generator	Street Highway 73, 3.5 miles west of Tayler Bayou				
<u> </u>	Transporter	City Port Arthur State TX				
X TSDR facility Zip 77640						
Site 5 A. EPA ID No. of off-site installation or transporter B. Name of off-site installation or transporter						
C. Handl	er type (CHECK ALL THAT APPLY)	D. Address of	off-site insta	allation		
느	Generator	Street				
<u> </u>	Transporter	City			State	
· L	TSDR facility	Zip				
Comments:						

